

## Catalogue No. 13

## CUTTER STREET AND INDUSTRIAL LIGHTING FIXTURES



CUTTER STREETHOODS
CUTTER ARC BRACKETS
CUTTER MAST ARMS
CUTTER LAMP PULLEYS
CUTTER INSULATORS AND CROSS-ARMS CUTTER POLE LINE MATERIAL

CUTTER MAZDAARCS AND PENDANTS CUTTER ORNAMENTAL POSTS AND BRACKETS CUTTER SOL-LUX INDUSTRIAL LIGHTING

REFLECTORS AND FIXTURES

The products of over a quarter of a century devoted to the design and manufacture of electrical lighting equipment

## GEORGE CUTTER COMPANY

SOUTH BEND, INDIANA, U. S. A.

## CATALOGUE NUMBER 13

This catalogue has been compiled to cover the latest in high efficiency lighting fixtures, particularly those for the Type C Mazda lamps. In this respect, Catalogue Number 13 supersedes Schedules A to I, inclusive, of our General Catalogue Number 12, and all bulletins and circulars published prior to January 1, 1915.

Special attention is called to pages 55 to 61 inclusive covering Sol-lux Industrial Lighting Reflectors and Fixtures.

> The catalogue is classified according to schedules as follows:
> Schedule A -Streethoods and Brackets................................ Pages 3 to 15
> Schedule C-Arc Fixtures and Mast Arms.......................... Pages 16 to 18
> Schedule D-Pulleys and Windlasses ................................ Pages 19 to 22
> Schedule E-Insulators and Cross-Arms................................... Pages 23 to 25
> Schedule F-Pole Line Material ....................................... . . Pages 26 to 30
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> Schedule I -Ornamental Posts and Brackets ........................ Pages 33 to 54

Except where listing covers fixtures wired ready for hanging, all devices will be shipped unwired. Although illustrations usually show the lamps in the fixtures, these are not included.

## TERMS

OUR terms are net sinty days, 10 per cent for cash if paid within thirty days and a further discount of 2 per cent if paid within ten days from date of invoice.

New customers without satisfactory rating will avoid delay by remitting with order or by sending satisfactory references.
C. O. D. shipments will be made only when order is accompanied by a 25 per cent remittance to cover transportation charges both ways.

All former prices covering the articles herein listed are hereby withdrawn; all prices are subject to change without notice and are F. O. B. South Bend, Indiana.

All packing and crating is done with great care and we positively will not be responsible for breakage or loss in transit. We have a clear receipt from the transportation company and there our responsibility ceases. All shipments should be carefully examined before accepting them and claims for shortages or breakages made at that time.

We will gladly lend all possible assistance in securing satisfactory adjustment of such claims.
Weights listed are shipping weights and are based on shipments of standard package quantities. Goods must not be returned without first obtaining our permission.

Trade numbers should be used wherever possible. If the goods differ from those listed in this catalogue, they should be described as similar to, giving the trade number, and following with a description.

State on all orders whether same are to be shipped by freight or express. In the absence of instructions we will use our judgment as to the best routing.

All contracts and orders are subject to strikes and contingencies beyond our control.

## EFFICIENT AND ARTISTIC LIGHTING WITH CUTTER STREETHOODS AND BRACKETS

## TYPE C LAMPS

## CUTTER

 REFLECTORSEFFICIENCY
AND DISTRIBUTION

## SPACING AND MOUNTING HEIGHTS

The development of the Type C lamps and the design of reflector equipment for their proper application to specific lighting requirements, have made it possible to obtain high efficiency and pleasing effects under almost every conceivable condition. The shape of the filaments of these new lamps permits of greater accuracy in light distribution than formerly obtained. Their operating characteristics, however, in the large sizes, have presented new problems necessitating ventilation and elimination of glare. These have been solved so successfully that it is possible to secure light of any desired intensity and so distributed over a given area, that a well lighted street is now easily realized and at a low cost.

As no single unit or lamp has been found applicable to all lighting requirements, we have designed a complete line of reflectors in several shapes and sizes to accommodate different sizes of lamps and to accomplish varied results. Characteristic curves for each style of reflector as shown on the following pages, will assist the illuminating engineer in selecting proper equipment for any particular installation.

The size of lamp is given for each style and size of reflector. Where several reflectors are recommended for a lamp of given candle power rating, one should be guided by the distribution curves. Expert engineering advice will be given upon request.

While lamp efficiency is a very important consideration in street lighting, proper distribution of the light is even more important in affording useful illumination. Therefore, the value of a reflector is determined principally by the way in which the light is distributed over a given area. With the Radial Bowl and Inverted Cone Reflectors, the maximum amount of light is directed into planes where it is most needed to obtain uniform illumination. Enough light passes above the horizontal plane of the lamp to show the outlines of building fronts.

Local conditions govern spacing and mounting heights. Where there are shade trees, the fixtures should be hung low enough for the light to clear the foliage, otherwise they should be placed well above the ground. The size of lamp and style of reflector determine the actual heights as follows: 15 to 18 feet for Radial Bowl Reflectors with 100 candle power and smaller lamps; 20 to 25 feet with 250 candle power and larger lamps; 12 to 15 feet for Flat Radial Wave Reflectors; 10 to 15 feet for 18 -inch Inverted Cone Reflectors, and 12 to 20 feet for 22 -inch Inverted Cone Reflectors.

CUTTER BRACKETS

Reflectors with suspension parts are listed in this catalogue as streethood bodies. Interchangeable parts make it easy to convert from one style to another. Brackets for supporting the streethood bodies are listed separately. These are made in plain and ornamental types and of such a variety of designs that it is possible to select a complete fixture to meet any requirement for efficient and artistic lighting.

## CUTTER RADIAL STREETHOOD BODIES

## SCHEDULE A-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE OR TRADE NUMBER

A Radial Streethood Body consists of a ventilated iron canopy threaded for $3 / 4$-inch pipe or adapter or for $11 / 4$-inch pipe; a porcelain housing with attachments for either multiple or series sockets and a porcelain enameled Radial Reflector with or without diffusing glassware, The porcelain housing is made for use with either inner-wired or outer-wired fixtures and is covered with a weatherproof glaze of an attractive color. Wires leading to the socket may be tied securely in the rim of the porcelain, thus eliminating the necessity of a cross-arm. $\ddagger$ Where list prices include sockets, Cutter Lamp Grip Multiple Sockets or Regent Film Sockets* will be supplied.


20-inch Flat Radial Streethood Body with Extension


Distribution Curve for 100 C . P.
Lamp and 18 -inch Radial Bowl Reflector

## 18-INCH RADIAL BOWL STREETHOOD BODIES

For 60,80 and 100 C. P. Series and 300 -watt or Smaller Multiple Type C Mazda Lamps
Trade No.

| For $3 / 4$-inch <br> Pipe | For $11 / 4$-inch <br> Pipe | Description | Ship. | Price <br> Wt. Lbs. |
| :---: | :---: | :---: | :---: | ---: |
| 20001 | 20002 | Medium screw socket | $135 / 8$ | $\$ 5.70$ |
| 20003 | 20004 | Mogul Screw Socket | 14 | 6.00 |
| 20005 | 20006 | *Regent Film Socket | $141 / 4$ | 7.00 |
| 20007 | 20008 | Without socket | $123 / 4$ | 5.20 |

20-INCH RADIAL BOWL STREETHOOD BODIES
For 60,80 and 100 C. P. Series and 300 -watt or Smaller Multiple Type C Mazda Lamps

2000920010 Medium screw socket 147/8 6.20
2001120012 Mogul Screw Socket 151/4 6.50
2001320014 *Regent Film Socket $151 / 2 \quad 7.50$
2001520016 Without socket $14 \quad 5.70$

## 20-INCH RADIAL BOWL STREETHOOD BODIES WITH EXTENSION

For 250,400 and 600 C. P. Series and 400 -watt or Larger Multiple Type C Mazda Lamps

| 20017 | 20018 | Medium screw socket | $157 / 8$ | 6.70 |
| :--- | :--- | :--- | :--- | :--- |
| 20019 | 20020 | Mogul Screw Socket | $161 / 4$ | 7.00 |
| 20021 | 20022 | *Regent Film Socket | $161 / 2$ | 8.00 |

$20023 \quad 20024 \quad$ Without socket $\quad 151 / 2 \quad 8.00$

## 24-INCH RADIAL BOWL STREETHOOD BODIES WITH ACORN DIFFUSER

For 250, 400 and 600 C. P. Series and 400, 500, 750 and 1000-watt Multiple Type C Mazda Lamps

| 20025 | 20026 | Medium screw socket | $267 / 8$ | 11.20 |
| :--- | :--- | :--- | :--- | :--- |
| 20027 | 20028 | Mogul Screw Socket | $271 / 4$ | 11.50 |
| 20029 | 20030 | *Regent Film Socket | $271 / 2$ | 12.50 |
| 20031 | 20032 | Without socket | 26 | 10.70 |

If Acorn Diffuser is not wanted, deduct $\$ 3.75$ list.
20-INCH FLAT RADIAL STREETHOOD BODIES
For Old Style Series and Small Multiple Lamps
2003320034 Medium screw socket 121/ 4.95
2003520036 Mogul Screw Socket $121 / 2 \quad 5.25$
2003720038 *Regent Film Socket 123/4 6.25
2003920040 Without socket $117 / 8 \quad 4.45$

## 20-INCH FLAT RADIAL STREETHOOD BODIES WITH EXTENSION

For 60,80 and 100 C. P. Type C Street Series Lamps
2004120042 Medium screw socket 131/8 5.95
2004320044 Mogul Screw Socket 131/2 6.25
$20045 \quad 20046$ *Regent Film Socket 133/4 7.25
20047 Without socket 20048 127/8 $\quad 5.45$
$\ddagger$ Simple Cross-Arm No. 20752 with $3 / 4$-inch locknut may be attached to canopy for $3 / 4$-inch gooseneck suspension. Add 30 cents to list price.
*Standard Film Socket shown on page 14 will be furnished in place of Regent when so ordered.


18-inch Radial Bowl Streethood Body with Large Refractor


18-inch Radial Bowl Streethood Body with Large Opal Diffuser


12-inch Extended Dome Streethood Body with Small Refractor


15-inch Extended Dome Streethood Body with Large Opal Diffuser


Distribution Curve for 250 C. P. Lamp and 18-inch Radial Bowl Reflector with Large Refractor

## CUTTER STREETHOOD BODIES

SCHEDULE A-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE OR TRADE NUMBER
A Refractor or Diffuser Streethood Body consists of a ventilated iron canopy threaded for $3 / 4$-inch pipe or adapter or for $11 / 4$-inch pipe; a porcelain housing with attachments for either multiple or series sockets, a porcelain enameled reflector and a prismatic glass refractor or opal diffuser. The porcelain housing is made for use with either innerwired or outer-wired fixtures and is covered with a weatherproof glaze of an attractive color. Wires leading to the socket may be tied securely in the rim of the porcelain housing, thus eliminating the necessity of a cross-arm. $\ddagger$ Where list prices include sockets, Cutter Lamp Grip Multiple Sockets or Regent Film Sockets* will be supplied.

18-INCH RADIAL BOWL BODIES WITH
REFRACTOR
For 250, 400 and 600 C. P. Type C Series Mazda Lamps Trade No.

| Tr | No. |  | Ship. |  |
| :---: | :---: | :---: | :---: | :---: |
| For $3 / 4$ - in. Pipe | $\text { For } 11 / 4 \text {-in. }$ | Description | Wt., Lbs. Each | Price Each |
| 20049 | 20050 | Medium screw socket | 211/2 | \$13. |
| 20051 | 20052 | Mogul Screw Socke | 213/4 | 14.2 |
| 20053 | 20054 | *Regent Film Socket | 22 | 15 |
| 20055 | 20056 | Without socket | 21 | 13 |

18-INCH RADIAL BOWL BODIES WITH OPAL DIFFUSER
For 250, 400 and 600 C. P. Type C Series Mazda Lamps

| 20057 | 20058 | Medium screw socket... | $171 / 2$ | 7.45 |
| :--- | ---: | ---: | :--- | :--- |
| 20059 | 20060 | Mogul Screw Socket... | $173 / 4$ | 7.75 |
| 20061 | 20062 | *Regent Film Socket. ... | 18 | 8.75 |
| 20063 | 20064 | Without socket.......... | 17 | 6.95 |

## 12-INCH EXTENDED DOME BODIES WITH

REFRACTOR
For 60, 80 and 100 C. P. Type C Series Mazda Lamps


For 60, 80 and 100 C. P. Type C Stries Mazda Lamps

| For |  |  |  |  | 60,80 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 20073 | 20074 | Medium screw socket... | $125 / 8$ | 5.95 |  |
| 20075 | 20076 | Mogul Screw Socket... | 13 | 6.25 |  |
| 20077 | 20078 | *Regent Film Socket..... | $131 / 4$ | 7.25 |  |
| 20079 | 20080 | Without socket......... | $113 / 4$ | 5.45 |  |

15-INCH EXTENDED DOME BODIES WITH

## REFRACTOR

For 250, 400 and 600 C. P. Type C Series Mazda Lamps

| 20081 | 20082 | Medium screw socket... | $195 / 8$ | 13.45 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 20083 | 20084 | Mogul Screw Socket.... | 20 | 13.75 |  |
| 20085 | 20086 | *Regent Film Socket..... | $201 / 4$ | 14.75 |  |
| 20087 | 20088 | Without socket............ | $183 / 4$ | 12.95 |  |
| 15-INCH |  |  |  |  |  |
| EXTENDED DOME BODIES | WITH |  |  |  |  |

For 250,400 and 600 C. P. Type C Series Mazda Lamps
2008920090 Medium screw socket... $155 / 8 \quad 6.95$
2009120092 Mogul Screw Socket.... 16 7. 25

2009320094 *Regent Film Socket. .... 161/4 8.25
2009520096 Without socket......... $143 / 4 \quad 6.45$

## PARTS FOR STREETHOOD BODIES

2009720098 Canopy only ............ 13/4 . 35
20099 Canopy only for insulating joint
on Style B bracket . . . . . . . . . . . .
Porcelain housing . . . . . . . . . . . . . . . $\quad 61 / 4 \quad 2.10$
20750 Porcelain housArm................................... $11 / 2 \quad .25$
20752 Same, with $3 / 4$-inch locknut for gooseneck suspension. .......... $15 / 8$
.30
$\ddagger$ Simple Cross-Arm No. 20752 with $3 / 4$-inch locknut may be attached to canopy for $3 / 4$-inch gooseneck suspension. Add 30 cents to list price.
*Standard Film Socket shown on page 14 will be furnished in place of Regent when so ordered.


## CUTTER INCANDESCENT BRACKETS FOR STREETHOOD BODIES

SCHEDULE A-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE OR TRADE NUMBER
Brackets listed on this page are designed for streethood bodies listed on the two preceding pages. Prices cover brackets only. The list price of a complete fixture is obtained by adding to the price of the bracket, the price of the streethood body selected.

## STYLE A BRACKETS

Style A bracket consists of 4 -foot gooseneck of $3 / 4$-inch pipe No. 21443 and grooved pole plate No. 21438 which allows inner wiring when desired. Brace arm on back of pole guides the line wires to the streethood body, where they may be fastened in holes in the rim of the porcelain housing or to cross-arm No. 20752.

| Trade | Ship. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Wt,. Lbs. <br> Each | Price <br> Each |
| 21521 | With brace arm $\ldots \ldots \ldots \ldots$ | 10 | $\$ 1.85$ |
| 21522 | Without brace arm $\ldots \ldots \ldots .$. | 7 | 1.30 |

## STYLE B BRACKETS

Similar to Style A, with a Cutter High Voltage Insulating Joint to separate gooseneck and canopy. This insulating joint allows inner wiring. When outside wires are used, they are tied in holes in the rim of the porcelain housing. When ordering streethood bodies for Style B brackets, specify three-hole canopy No. 20099.
21523 With brace arm. .............. 13 2.60
21524 Without brace arm........... 10 2.05

## MAJESTIC BRACKETS

Made of $11 / 4$-inch pipe with flat iron scroll and fancy grooved pole plate. Holds the lamp 4 feet from the pole. Scroll will be made of channel iron instead of flat iron when so ordered, at $\$ 1.00$ list additional.
21525 Bracket, scroll and pole plate

## only....................... 26

26
BOULEVARD TELESCOPE BRACKETS allowing adjustments of 5 to 7 feet. A heavy threehole pole plate with cross-arm and porcelain elbow makes the bracket easy to put up and wire, serving also as a protection for the wires. The knurled set screw in the pipe and the pole step in the lower corner of the scroll are for the convenience of the lineman when renewing lamps.
21526 With pony glass insulators... $33 \quad 4.70$

## SPARTAN STRAIGHT ARM BRACKETS

Consists of grooved pole plate, 4 -foot arm of $11 / 4$-inch pipe, fancy headpiece and artistic flat iron scroll. Channel iron scroll, $\$ 1.00$ list extra.
21527 With $11 / 4$-inch nipple.........

## ARCADIAN BRACKETS

A substantial 3 -foot fixture made of $11 / 4$-inch (bore) pipe with three-hole pole plate, insulators, porcelain elbow (to prevent abrasion of wires) wrought iron scroll and cast iron headpiece.
21528 With 11/4-inch nipple $\qquad$ 17
3.25

## ARCADIAN JUNIOR BRACKETS

Similar to Arcadian, with 20 -inch extension and pole plate used on Spartan Straight Arm Bracket. 21529 With $11 / 4$-inch nipple.......... 14
2.25

IMPERIAL BRACKETS
A 4 foot arm of $11 / 4$-inch pipe with a quarter bend is threaded on the outer end for supporting streethood bodies with $11 / 4$-inch canopies. A channel iron scroll will be furnished in place of flat iron for $\$ 1.00$ list additional. 21530 With grooved pole plate..... 20 3.00

## CUTTER CENTER SUSPENSION STREETHOODS

SCHEDULE A-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE OR TRADE NUMBER STYLE D-LOOP SUSPENSION


Style D with 18 -inch Radial Bowl Reflector


Style D with 20-inch Radial Bowl Reflector with Extension


Style DX with 18-inch Radial Bowl Reflector and Refractor


Style EX with 12 -inch Extended Dome Reflector and Small Refractor

A simple form of suspension fixture consisting of a streethood body without cross-arm, a $3 / 4 \times 7 / 16$-inch adapter and a malleable iron are ring.

With 18 -inch Radial Bowl Reflector
Medium Screw Socket Mogul Screw Socket *Regent Film Socket Trade Wt., Lbs, Price Trade Wt., Lbs. Price Trade Wt., Lbs. Price No. Each Each No. Each Each No. Each Each $\begin{array}{llllllll}21531 & 141 / 4 & \$ 5.95 & 21532 & 143 / 4 & \$ 6.25 & 21533 & 15\end{array} \$ 7.25$ With 18-inch Radial Bowl and Large Refractor $21534 \quad 221 / 414.20 \quad 21535 \quad 223 / 414.50 \quad 21536 \quad 23 \quad 15.50$ With 18-inch Radial Bowl and Large Opal Diff user $\begin{array}{llllllll}21537 & 181 / 4 & 7.70 & 21538 & 183 / 4 & 8.00 & 21539 & 19\end{array} 9.00$ $\begin{array}{lllllll}21540 & 151 / 2 & 6.45 & 21541 & 16 & 6.75 & 21542 \\ & 161 / 4 & 7.75\end{array}$
 $\begin{array}{lllllllll}21546 & 181 & 7.70 & 21547 & 19 & 8.00 & 21548 & 191 / 4 & 9.00\end{array}$ With 24 -inch Radial Bowl and Acorn Diff user
$21549 \quad 271 / 2 \quad 11.45 \quad 21550 \quad 28 \quad 11.75 \quad 21552 \quad 281 / 412.75$

| 21553 | 13 | 5.20 | 21554 | $131 / 2$ | 5.50 | 21555 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

With 20-inch Flat Radial Wave Reflector, with Extension
$\begin{array}{lllllll}21556 & 14 & 6.20 & 21557 & 141 / 2 & 6.50 & 21558 \\ 143 & 14 & 7.50\end{array}$
With 12 -inch Extended Dome and Small Refractor
$\begin{array}{lllllllll}21559 & 151 / 4 & 8.95 & 21560 & 153 / 4 & 9.25 & 21561 & 16 & 10.25\end{array}$ With 15 -inch Extended Dome and Large Refractor $\begin{array}{lllllllll}21565 & 201 & 13.70 & 21566 & 203\end{array}{ }^{2} 14.00 \quad 21567 \quad 21 \quad 15.00$ STYLE DX-LOOP SUSPENSION
Similar to Style D, with Simple Cross-Arm No. 20751, which fits between the canopy and the $3 / 4$-inch adapter. In ordering, use same trade number as for style $D$, but with prefix "DX." Add 25 cents to list prices and $11 / 2$ pounds to shipping weights.

## STYLE E-INSULATED LOOP SUSPENSION

Consists of Style D, with a Cutter High Voltage Insulator beween the are ring and adapter.

With 18-inch Radial Bowl Reflector
$\begin{array}{llllllll}21571 & 161 / 2 & 6.85 & 21572 & 17 & 7.15 & 21573 & 171 / 4\end{array} 8.15$
With 18 -inch Radial Bowl and Large Refractor
$21574241 / 215.10 \quad 21575 \quad 25 \quad 15.40 \quad 21576 \quad 251 / 416.40$
With 18 -inch Radial Bowl and Opal Diffuser $\begin{array}{lllllllll}21577 & 201 / 2 & 8.60 & 21578 & 21 & 8.90 & 21579 & 211 / 4 & 9.90\end{array}$ With 20-inch Radial Bowl Reflector
$\begin{array}{lllllllll}21580 & 173 / 4 & 7.35 & 21581 & 181 / 4 & 7,65 & 21582 & 181 / 2 & 8.65\end{array}$ $\begin{array}{lllllllll} & 21583 & 183 / 4 & 7.85 & 21584 & 191 / 4 & 8.15 & 21587 & 191 / 2\end{array} 9.15$ $\begin{array}{llllllllll}21588 & 203 & 4.60 & 81589 & 211 / 4 & 8.90 & 21590 & 211 / 2 & 9.90\end{array}$ With 24-inch Radial Bowl and Acorn Diffuser $21591293 / 4 \frac{12.35}{21592} 301 / 412.65 \quad 21593 \quad 301 / 213.65$ With 20-inch Flat Radial Wave Reflector $\begin{array}{llllllllll}21594 & 151 / 4 & 6.10 & 21595 & 161 / 2 & 6.40 & 21596 & 163 / 4 & 7.40\end{array}$

With 20 -inch Flat Radial Wave Reflector, with Extension $\begin{array}{llllllll}21597 & 161 / 4 & 7.10 & 21598 & 163 / 4 & 7.40 & 21599 & 171 / 4\end{array} 8.40$ With 12 -inch Extended Dome and Small Refractor $\begin{array}{lllllllllll}21604 & 171 / 2 & 9.85 & 21605 \quad 18 & 10.15 & 21606 & 181 / 4 & 11.15\end{array}$ With 15 -inch Extended Dome and Large Refract or $\begin{array}{llllllll}21610 & 221 / 2 & 14.60 & 21611 & 23 & 14.90 & 21612 & 231 / 4\end{array} 15.90$

STYLE EX-INSULATED LOOP SUSPENSION
Consists of Style E with Simple Cross-Arm No. 20751. In ordering, use trade numbers for Style E fixtures with prefix "EX." Add 25 cents to list prices and $11 / 2$ pounds to shipping weights.

SUSPENSION PARTS

| rade No. | Description | Wt., Lbs., Each Price, Each |
| :---: | :---: | :---: |
| 20751 | Simple Cross-Arm | 11/2 \$0.25 |
| 20753 | $3 / 4 x^{7} / 6$-inch adapter | $1 / 2.15$ |
| 20754 | Arc ring with 7/16-inch stud | 10 |
| 20755 | H. V.insulator with 7/6- in . studs | 21/4 . 90 |
|  | ndard Film Socket furnished | place of Regent |

## CUTTER CENTER SUSPENSION STREETHOODS

SCHEDULE A-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE OR TRADE NUMBER


Style $F$ with 18-inch Radial Bowl Reflector


Style F with 24-inch Radial Bowl Reflector and Acorn Diffuser


Style FX with 18-inch Radial Bowl Reflector and Large Refractor


Style GX with 20-inch Flat Radial Wave Reflector

## STYLE F-CABLE GRIP SUSPENSION

Consists of a streethood body with $3 / 4$-inch adapter and cable clamp. This clamp permits the cable to enter at one point on one side and at a higher or lower point on the other side so the fixture can be made level irrespective of the varying heights of cable attachments.

With this style of fixture, no cross-arm is used. The line wires are looped into holes in the rim of the porcelain and tied securely in place.
 In ordering, use trade numbers of Style F fixtures with prefix "FX". Add 40 cents to list and 2 pounds to shipping weights.
STYLE G-INSULATED CABLE GRIP SUSPENSION
Similar to Style F, with a Cutter High Voltage Insulator between the adapter and cable clamp.


With 20 -inch Flat Radial Wave Reflector, with Extension $\begin{array}{lllllllll}21908 & 18 \frac{1}{4} & 7.50 & 21909 & 18 \frac{3}{4} & 7.80 & 21910 & 19 & 8.80\end{array}$ With 12 -inch Extended Dome and Small Refractor $2191119 \frac{1}{2} \quad 10.25 \quad 21912 \quad 20 \quad 11.05 \quad 21913 \quad 20 \frac{1}{4} \quad 12.05$

With 15 -inch Extended Dome and Large Refractor $\begin{array}{llllllll}21917 & 24 \frac{1}{2} & 15.00 & 21918 & 25 & 15.30 & 21919 & 25 \frac{1}{4}\end{array} 16.30$ STYLE GX-INSULATED CABLE GRIP SUSPENSION

Same as Style G, with a Cable Cross-arm No. 20756. In ordering, use trade numbers of Style $G$ fixtures with prefix "GX.". Add 40 cents to list prices and 2 pounds to shipping weights.

|  | SUSPENSION |  |  |  | PARTS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Trade No. | Description | Wt., Lbs., Each | Price, Each |  |  |  |
| 20756 | Cable Cross-Arm | 2 | $\$ 0.40$ |  |  |  |
| 20757 | Cable Grip Clamp | $2 \frac{1}{4}$ | .50 |  |  |  |

*Standard film socket furnished in place of Regent when so ordered. See pages 13 and 14 .

## CUTTER INVERTED CONE STREETHOOD BODIES

## SCHEDULE A-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE OR TRADE NUMBER

Inverted Cone Streethood Bodies are made in two sizes with 18 and 22 -inch hoods, respectively. The same reflector is used with both. The reflector shape, which resembles the frustrum of an inverted cone, is designed to throw the reflected rays out at a distance where they are needed to help the direct rays of the lamp. The hood overlaps the reflector so that most of the light passing above the horizontal is redirected into useful planes. Distribution curves show that the 18 -inch size gives splendid results with 60,80 and 100 candle power series lamps and small multiple lamps. The 22 -inch size gives higher efficiency with the same lamps and is always recommended for 100 and 250 candle power series lamps.

Bodies listed below are for use with brackets illustrated on pages 10 and 11. An Inverted Cone Body consists of a hood top, reflector, hood fork with $3 / 4$-inch rigid male nipple and with or without socket, according to list.

The hoods and reflectors are made of special deep drawing steel and finished in either high grade weather-resisting baked paint enamel or porcelain enamel.

The hood fork has a flange near the top which fits directly beneath the upper portion of the hood. The $3 / 4$-inch nipple is made a rigid part of the flange, projecting above it for connection to the cross-arm of outer-wired brackets or to the hood flange which is screwed on the outer end of inner-wired brackets.


CUTTER INVERTED CONE STREETHOOD BODIES

| Trade | Description | $\mathrm{wt}, \mathrm{Lbs} .$ | Price |
| :---: | :---: | :---: | :---: |
| 21682 | Medium screw socket. | -51/2 | \$1.90 |
| 21683 | Mogul Screw Socket | 53 | 2.20 |
| 21684 | *Regent Film Socket |  | 3.20 |
| 21685 | Without socket | 43/4 | 1.40 |

With 18-inch Hood-Porcelain Enamel Finish

| 21686 | Medium screw socket | $63 /$ | 3.40 |
| :---: | :---: | :---: | :---: |
| 21687 | Mogul Screw Socket | $7^{4}$ | 3.70 |
| 21688 | *Regent Film Socket. | 71/4 | 4.70 |
| 21689 | Without socket... | $61 / 2$ | 2.90 |

## With 22-inch Hood-Paint Enamel Finish

21690
21691
21692
21693

| Medium screw socket | $73 / 4$ | 2.50 |
| :---: | :---: | :---: |
| Mogul Screw Socket. |  | 2.80 |
| *Regent Film Socket | $81 / 4$ | 3.80 |
| Without socket |  | 2.00 |

With 22-inch Hood-Porcelain Enamel Finish

21694
21695
21696
21697
Medium screw socket. . . . . . . . . . . . 93/4
Mogul Screw Socket.............................. $10^{4.4} \quad 4.20$
*Regent Film Socket. . . . . . . . . . . . . . . $101 / 4 \quad 5.50$
$\begin{array}{lrr}\text { Without socket. . . . . . . . . . . . . . . . . . . . } & 9 & 3.70\end{array}$

## EXTRA PARTS AND SPECIAL FINISHES

| 21698 | 18-inch hood, paint enameled | 2 |  |
| :---: | :---: | :---: | :---: |
| 21699 | 18 -inch hood, porcelain enameled | 3 | 1.50 |
| 21705 | 18-inch hood, galvanized and painted | 25/8 | 1.00 |
| 21706 | 18-inch hood, copper | $3^{-8}$ | 3.00 |
| 21707 | 22 -inch hood, paint enameled | 43/4 | 1.20 |
| 21708 | 22 -inch hood, porcelain enameled. | $61 / 4$ | 2.30 |
| 21709 | 22 -inch hood, galvanized and painted | $43 / 4$ | 1.65 |
| 21710 | Reflector, paint enameled. | 21/8 | . 60 |
| 21711 | Reflector, porcelain enameled | 21/8 | 1. 20 |
| 21712 | Reflector, nickeled copper. | 25/8 | 3.50 |
| 21713 | Hood fork, 3/4-inch rigid nipple. | 1/4 | . 20 |

*See description of Regent Film Socket on page 13. Standard Film Sockets will be furnished when so ordered.

## CUTTER INCANDESCENT BRACKETS

## FOR STREETHOOD BODIES

SCHEDULE A-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE OR TRADE NUMBER
Brackets listed on this page are designed for use with Inverted Cone Streethood Bodies shown on preceding page. Prices include cross-arms which are threaded underneath for $3 / 4$-inch nipple. Hood forks furnished with sockets for 18 and 22 -inch Inverted Cone Streethood Bodies have rigid $3 / 4$-inch nipples. The flanged portion of the hood fork fits the lower surface of the hood top, clamping it securely to the cross-arm. Prices do not include hoods, reflectors or sockets. Order Inverted Cone Streethood Bodies separately as listed on preceding page.


## STANDARD BRACKETS

Has a 3 -foot gooseneck of $1 / 2$-inch pipe, pole plate and enameled wood cross-arm with metal bound ends (to prevent splitting) and with wireable waste nut fastened to the arm. The brace arm shown on the back of the pole is used to guide the line wires to the cross-arm. This method of wiring holds the fixture steady in stormy weather.

| Trade |  | Description | Wt., Lbs. |
| :--- | :---: | :---: | ---: |
| Nrice |  |  |  |
| No. | Each | Each |  |
| 21923 | With brace arm.......... | 10 | $\$ 1.75$ |
| 21924 | Without brace arm...... | 7 | 1.20 |
|  | RAILWAY BRACKETS |  |  |

Similar to the Standard Bracket, with a clamp for iron pipe in place of the pole plate. Prices below do not include brace arm.
21925 For $21 / 2$-inch (bore) pipe... $8 \quad 1.35$
21926 For 3-inch (bore) pipe..... $9 \quad 1.45$
21927 For 4-inch (bore) pipe..... 10 1.65
21928 For 5-inch (bore) pipe..... 11 1.85

## HIGH VOLTAGE BRACKETS

Consists of the Standard Bracket with a Cutter High Voltage Insulator between the gooseneck and cross-arm. This prevents grounds and leakage of current on high potential circuits. Prices below do not include streethood bodies.
$\begin{array}{llrrr}21929 & \text { With brace arm............ } & 121 / 2 & 2.65 \\ 21930 & \text { Without brace arm...... } & 91 / 2 & 2.10\end{array}$

## IRON ARM BRACKETS

Similar to the Standard Bracket, with an iron cross-arm supporting glass insulators. Prices do not include streethood bodies.
21931 With brace arm........... 13 2.05
21932
Without brace arm.
10
1.50

EASTERN BRACKETS
Consists of the Iron Arm Bracket with a Cutter High Voltage Insulator between the gooseneck and iron cross-arm. Prices donot include streethood bodies. 21933 With brace arm........... $16 \quad 2.95$
21934 Without brace arm....... 13 2.40

## URBAN BRACKETS

The spreader on the end of the gooseneck has a fiber insulator to separate it from the streethood proper, thus reducing the risk of leakage on circuits up to 600 volts. Furnished with 3 -foot gooseneck of $\frac{1}{2}$-inch pipe. Prices do not includestreethood bodies. 21935 With brace arm........... $11 \quad 2.25$ 21936 Without brace arm ........ 8 2.25
1.70

## BOULEVARD BRACKETS

Furnished with pole plate, cross-arm, and 5 -foot gooseneck of $1 / 2$-inch pipe ornamented with wrought iron scrolls. Prices do not include streethood bodies. 21937 With brace arm........... $17 \quad 3.05$ 21938 Without brace arm........ $14 \quad 2.50$

## AVENUE BRACKETS

Same as the Boulevard Bracket, with a Cutter High Voltage Insulating Joint between the gooseneck and cross-arm. Prices do not include streethood bodies.

21939
With brace arm
20
3.95

21940 Without brace ............
Without brace arm....... 17
3.40

Boulevard Bracket

## CUTTER INCANDESCENT BRACKETS FOR STREETHOOD BODIES

SCHEDULE A-STANDARD PACKAGL QUANTITY, 20 OF ONE STYLE OR TRADE NUMBER
Brackets listed on this page are designed for inner-wired fixtures using Inverted Cone Streethood Bodies described and listed on a preceding page. The outer end of the gooseneck is fitted with a hood flange tapped for the $3 / 4$-inch hood fork nipple. Prices of brackets do not include hoods, reflectors, sockets or hood forks.


Majestic Junior Bracket


Spartan Junior Bracket


Wall Bracket


Corinthian Bracket


Entrance Bracket

## INNER-WIRED BRACKETS

Consists of a 3 -foot gooseneck of $1 / 2$-inch pipe, $1 / 2$-inch by $3 / 4$-inch hood flange, and grooved pole plate.

| Trade | Description | Wt., Lbs. | Price |
| :---: | :---: | :---: | ---: |
| Noach | Each |  |  |
| 21941 | With brace arm....... | $81 / 2$ | $\$ 1.50$ |
| 21942 | Without brace arm...... | $511 / 2$ | .95 |
|  | MAJESTIC JUNIOR BRACKETS |  |  |

A highly artistic fixture built on the same lines as Majestic Bracket (Trade No. 21525) but smaller, having a reach of 3 feet from pole to lamp and with the arm made of $1 / 2$-inch pipe. Designed for either inner or outer wiring.*

| 21943 | With hood flange ...... | $151 / 4$ | 2.75 |
| :--- | :--- | :--- | :--- |
| $21944^{*}$ | Without hood flange ... | 15 | 2.60 |

## SPARTAN JUNIOR BRACKETS

A single bend bracket of $1 / 2$-inch pipe which holds the lamp 3 feet from the pole. Designed for either inner or outer wiring.*
21945 With hood flange...... $131 / 4 \quad 2.45$
21946* Without hood flange... $\quad 12 \quad 2.30$
WALL BRACKETS
Has a 4 -foot gooseneck of $1 / 2$-inch pipe so the pipe can extend 1 foot inside the flange and hold the lamp 3 feet from the wall. Furnished with wall flange and $1 / 2$-inch by $3 / 4$-inch hood flange.
21947
${ }^{61 / 4}$
1.10

CORINTHIAN BRACKETS
A 3 -foot bracket of $3 / 4$-inch pipe with heavy wall plate and wrought iron trimmings. The headpiece is threaded for $3 / 4$-inch nipple and has a flange to fit the top of the streethood body. 21948

191/2
3.35

## ENTRANCE BRACKETS

Has a 4 -foot gooseneck of $\frac{3}{4}$-inch pipe and a wall flange with set screw, which allows the pipe to extend 1 foot inside the flange and 3 feet outside. Furnished with cast iron scroll and hood flange to fit streethood bodies. This bracket may be used with all Cutter Streethood Bodies having fittings for $3 / 4$-inch pipe. Furnished with hood flange or plain threaded end for Radial Streethood Bodies with $3 / 4$-inch canopies.

| 21949 | With hood flange ...... | 25 | 3.70 |
| :--- | :--- | :--- | :--- |
| 21950 | Without hood flange.... | $231 / 2$ | 3.55 |
|  | CAST SCROLL BRACKETS |  |  | CAST SCROLL BRACKETS ${ }^{2}$

Similar to the Entrance Bracket, but with a 3 -foot gooseneck of $3 / 4$-inch pipe (Style B, Trade No. 21442) and with a grooved wall plate to replace the wall flange and inside pipe. This allows the wires to be brought out of the building at any desired point and guided along the wall to the place where the fixture is located. Furnished with hood flange for Inverted Cone Streethood Bodies or with plain threaded end for $3 / 4$-inch streethood canopies.
21987 With hood flange....... $24 \quad 3.45$ 21988 Without hood flange.... $221 / 2 \quad 3.30$
*Majestic and Spartan Junior Brackets will be furnished with grooved pole plates unless otherwise specified. For outer-wired fixtures, order Standard Cross-Arm No. 21496 or Iron Cross-Arm No. 21497 in place of hood flange. For outer-wired brackets on series circuits, order $1 / 2$-inch Hood Insulator No. 21494 to separate gooseneck from cross-arm.

## CUTTER CENTER SUSPENSION STREETHOODS

## WITH INVERTED CONE STREETHOOD BODIES

 SCHEDULE A-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE OR TRADE NUMBER

Cable Grip Suspension


Center Hood used with Always Level Streethoods


Always Level Streethood Assembled Complete

## SWINGING STREETHOODS

Consists of a Cutter Inverted Cone Streethood Body supported by a Petite Lamp-Supporting Pulley. A Midget Pole Pulley guides the hoisting rope to the bottom of the pole. The Midget Changeable Pulley may be used either as a pole pulley or clamped to cable near the pole. Order pulleys and Inverted Cone Streethood Bodies separately. Trade $\begin{array}{llccc}\text { No. } & & \text { Description } & \text { Pkg. } \ddagger \text { Each } & \text { Each } \\ 20413 & \text { Petite Pulley with cross-arm.. } & 50 & 61 / 2 & \$ 1.50\end{array}$ 20414 Midget Pole Pulley........... 100 21/4 $\quad .60$ 20415 Midget Changeable Pulley... 100 21/2 $\quad .70$

## LOOPED HOODS

Consists of an Inverted Cone Streethood Body with Looped Cross-Arm.

With 18-inch Hood, Paint Enameled

A center span fixture with a cross-arm, insulator and cable clamp supporting Inverted Cone Streethood Bodies. With 18 -inch Hood, Paint Enameled
$\begin{array}{llllllll}21963 & 14 & \begin{array}{lllll}\text { With } \\ 4.00-i n c h & 21964 & 141 / 4 & 4.30 & 21965\end{array} 141 / 2 & 5.30\end{array}$ With 18-inch Hood, Porcelain Enameled
$\begin{array}{lllllllllll}21966 & 151 / 4 & 5.50 & 21967 & 151 / 2 & 5.80 & 21968 & 153 / 4 & 6.80\end{array}$ 21969 With 22 -inch Hood, Paint Enameled $21969161 / 4.4 .60 \quad 21970 \quad 161 / 2 \quad 4.90 \quad 21971 \quad 17 \quad 5.90$ 21972 181/4 With $\quad 6.30$-inch Hood, Porcelain Enameled 7.60 ALWAYS LEVEL STREETHOODS
The two wires leading from the brace arm to the hood make up one side of the suspension, while cords passing over covered pulleys form the other side. Adjusting clamps at the end of each cord are independently drawn up taut and locked together. These parts, together with the Center Hoods listed below, constitute Always Level Streethoods.
EXTRA PARTS FOR ALWAYS LEVEL STREETHOODS
Trade
Std. Wt., Lbs. Price

| No. | Description | Pkg. | Each | Price |
| :---: | :---: | :---: | :---: | :---: |
| 20399 | Iron pulley arm. | 75 | 6 | \$1.40 |
| 20400 | Iron brace arm | 75 | 6 | 1.20 |

20400 Iron brace arm ............. $75 \quad 6 \quad 1.20$
20401 Adjusting clamp ........ 200 1/2 . 30

## CENTER HOODS

The center part only of the Cutter Always Level Streethood described above. It consists of a spreader tip cross-arm and an Inverted Cone Streethood Body.

With 18 -inch Hood, Paint Enameled
Medium Screw Skt. Mogul Screw Skt. ${ }^{\text {Regent }}$ Film Skt. Trade Wt.,Lbs. Price Trade Wt., Lbs. Price Trade Wt.,Lbs. Price No. Each Each No. Each Each No. Each Each $\begin{array}{llllllllll}21975 & 11 & \$ 2.80 & 21976 & 111 / 4 & \$ 3.10 & 21977 & 111 / 2 & \$ 4.10\end{array}$ 21978 With 18 -inch Hood, Porcelain Enameled $21978121 / 44$ With 22 -inch Hood, Paint Enameled 13 5.60
 4.70 With 22 -inch Hood, Porcelain Enameled $\begin{array}{lllllllll}21984 & 161 / 2 & 5.10 & 21985 & 163 & 5.40 & 21986 & 17 & 6.40\end{array}$
$\ddagger$ Extra parts ordered to make complete fixtures, take same discounts as complete fixtures.
*Standard Film Sockets furnished in place of Regent when so ordered. See pages 13 and 14 .


Regent Receptacle and Mogul Base Socket with Film Holder


Showing Ease with which Films are Removed


Regent Film Socket No. 21467 Complete

## CUTTER REGENT FILM SOCKETS

## THE SAFETY VALVE FOR STREET SERIES SYSTEMS

## SCHEDULE A

The film socket is the vital part of the regulating mechanism of a series lighting system, and it must constantLy PERFORM ITS FUNCTION RELIABLY AND ACCURATELY. When one lamp in a circuit burns out, the dielectric film must puncture, allowing the circuit to re-establish itself instantly. Otherwise, the remaining lamps in the circuit will cease to burn. The constant current transformer regulates the voltage to compensate for burned-out lamps, but as each lamp burns out there is a momentary rise of potential across the terminals of that lamp. If the dielectric strength of the film be too great, the rise of voltage may not be sufficient to puncture the film at all, or until such time as will permit ill effects to be produced along the line and in auxiliary apparatus. On the other hand, if the film is weak, it may break down before the useful life of the lamp is secured. The film socket is the safety valve and much depends upon its reliability.

The film cut-out used in the Regent Film Socket punctures uniformly and accurately at rated voltage. It is enclosed in the socket and protected against climatic conditions. It cannot creep or fall out as a result of the vibration of the fixture and lamp in service.

The film holder is so designed that it is impossible to use any substitute in place of the regular film. Wood splinters, paper, etc., cannot be used. Films are easily renewed.

On account of wind action and changing climatic conditions, the spring clips commonly used to support the socket and lamp deteriorate and allow the lamp to fall out-there are no spring clips used in the Regent Socket.

The two screw shells and the center post form a combination that grips the lamp base and holds it securely in position, greatly reducing lamp breakage during inclement weather.

The Regent Film Socket is only $31 / 2$ inches over all, and due to the fact that all contacts and live parts are covered by the porcelain, the socket can be mounted in a very small space. The distance between supporting screws and nearest live terminal is $11 / 2$ inches. There are no live metal parts exposed back of the socket. Corrosion and danger of short circuits are eliminated.

Porcelain housings furnished with streethood bodies listed without socket are supplied with screws and nuts for supporting Regent Film Socket No. 21466. This socket is listed also with hood fork and $3 / 4$-inch rigid male nipple for making combination fixtures of the inverted cone type, and with other fittings for mounting in old style fixtures previously installed. Three films furnished free with each socket.

Trade
No.
21466
21467
21468
21469
21481
21482
21483

| Std. <br> Pkg. | Ship. <br> Wh.t. bs. <br> Each. | Price <br> Each |
| :---: | :---: | ---: |
| 50 | $11 / 2$ | $\$ 1.80$ |
| 50 | $13 / 4$ | 2.00 |
| 50 | $17 / 8$ | 2.00 |
| 50 | $13 / 4$ | 2.00 |
| 50 | $15 / 8$ | 2.00 |
| 50 | $1 / 4$ | .40 |
| 500 | films.... | .75 |

## 14

# CUTTER STREETHOOD SOCKETS <br> FOR STREET SERIES AND MULTIPLE LAMPS SCHEDULE A <br> STANDARD FILM SOCKETS 



Standard Film Receptacle and Mogul Base Socket


Reactance Socket
 Lamp Grip Socket


No. 21713 Hood Fork Complete

Have a porcelain receptacle with wire terminals and spring clips to hold the projecting fingers of the socket part. These fingers hold the dielectric film. The receptacle fits in the porcelain housing of Cutter Radial Streethood Bodies listed on pages 4 and 5. Screws and nuts for holding the receptacle in place are included with the streethood bodies and with the hood forks furnished with Inverted Cone Streethood Bodies listed on page 9.

| Trade |  | Std. W | s. Price |
| :---: | :---: | :---: | :---: |
| No. | Description | Pkg. | Each |
| 21462 | Receptacle and socket, Mogul Screw Base. . | 50 11/4 | \$1.80 |
| 21434 | Receptacle only | 100 1/2 | 80 |
| 20480 | Socket part only, Mogul Screw Base | 75 3/4 | 1.00 |
| 20481 | Socket part only, medium screw base | 100 1/2 | 50 |
| 21451 | Package of 15 films | 500 films | 15 |

## REACTANCE SOCKETS

Consist of Cutter Mogul Screw Base Streethood Socket with special hood fork supporting a reactance coil connected in shunt with the lamp. These sockets are for use on series lighting systems, and when a lamp fails, the reactance coil compensates for the voltage drop through the lamp, thus maintaining constant current without the use of a regulator. In ordering, state voltage and amperes of circuit and voltage and candle power rating of lamp. Designed only for use with Cutter Inverted Cone Streethood Bodies listed on page 9.

| Trade No. |  | Candle |  | Wt., Lbs. Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3.5 or 4 Amps. 60 Cvcles | 6.6 Amps. 60 Cycles | Power <br> Lamp | Std. <br> Pkg. |  | Price Each |
| 20487 | 20491 | 32 | 25 | 4 | \$5.30 |
| 20488 | 20492 | 40 | 25 | 5 | 5.50 |
| 20489 | 20493 | 60 | 25 | 6 | 5.65 |
| 20490 | 20494 | 80 | 25 | 7 | 6.00 |
|  | LAMP G | MUL | E S | ETS |  |

Cutter Lamp Grip Sockets are designed to meet the severe conditions found in outside service. The intense heat of the Type C lamps subjects the socket to greatly varying temperatures, ranging from several hundred degrees Fahr. when the lamp is burning, to below zero when the lamp is out.

These changes in temperature, taking place while the socket shells are under tension, will quickly depreciate their spring qualities and cause them to split, unless they are made sufficiently strong and some provision provided to meet these conditions.

The Cutter Lamp Grip Sockets are equipped with two vertical springs which engage the threads of the lamp collar, re-enforce the socket shells and relieve the tension. These vertical springs grip the lamp base and prevent the lamp from working loose when subjected to vibration and the contraction and expansion caused by the variations in temperature.

These springs also create an increase of positive contact between the lamp terminal and the socket.

The terminals are easily accessible and very generously designed.

The use of these sockets will greatly reduce lamp breakage and outages.

| Trade No. den | Description | $\stackrel{\text { Std. }}{\text { Pkg. }}$ | Wt., Lbs. Each | Price |
| :---: | :---: | :---: | :---: | :---: |
| 21400 | Medium screw base | 200 | 7/8 | \$0.50 |
| 21402 | Mogul Screw Base | 150 | 11/4 | . 80 |

## HOOD FORKS AND FLANGES

With screws and nuts for fastening sockets in Cutter Inverted Cone Streethood Bodies.
21713 Hood fork with $3 / 4-\mathrm{in}$. rigid male nipple.

| 100 | $3 / 8$ | .20 |
| :--- | :--- | :--- |
| 100 | $1 / 2$ | .20 |
| 100 | $1 / 2$ | .20 |
| 100 | $1 / 4$ | .20 |

## PARTS FOR CUTTER BRACKETS

## SCHEDULE A



3/4-in. Wall Flange Corner Plate Hood Insulator


Standard Brace Arm


Iron Cross-Arm


| Trade | No. | Length | Size of Pipe | Std. | Wt., Lbs. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Style A | Style B | Feet | Inches | Pkg. | Each | Each |
| 21362 | 21365 | 3 | 1/2 | 200 | 27/8 | \$0.50 |
| 21363 | 21366 | 4 | $1 / 2$ | 150 | $37 / 8$ | . 65 |
| 21364 | 21367 | 5 | $1 / 2$ | 125 | 47/8 | 80 |
| 21439 | 21442 | 3 | $3 / 4$ | 150 | $33 / 4$ | . 75 |
| 21440 | 21443 | 4 | 3/4 | 125 | 43/4 | . 90 |
| 21441 | 21444 | 5 | 3/4 | 100 | $53 / 4$ | 1.15 |

## GOOSENECKS

Length Size of Pipe Std. Wt., Lbs. Price Feet Inches Pkg. Each Each

CURVED POLE PLATES
1.15

T

| Trade |  | Std. Wt., Lbs. | Price |
| :---: | :---: | :---: | :---: |
| No. | Description | Pkg. Each | Each |
| 20512 | For 1/2-inch pipe | 5001 | \$0.20 |
| 21487 | Grooved, for $1 / 2$-inch pipe | 400 11/4 | 30 |
| 21438 | Grooved, for $3 / 4$-inch pipe WALL FLANGES | 400 21/4 | 40 |


| 21488 | Threaded for $1 / 2$-inch pipe | 500 | 1 | .20 |
| :--- | :--- | :--- | :--- | :--- |
| 21489 | To slip over $1 / 2$-inch pipe | 500 | 1 | .30 |
| 21490 | Threaded for $3 / 4$-inch pipe | 400 | 2 | .30 |

21491 To slip over $3 / 4$-inch pipe $400 \quad 2 \quad .40$

CORNER PLATES

| 21492 | For $1 / 2$-inch pipe . . . . . . . | 300 | $21 / 2$ | .70 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 21493 | For $3 / 4$-inch pipe....... | 200 | $21 / 2$ | .70 |

With pipe cap above, $1 / 2$-inch stud below. Used on High Voltage and Eastern Brackets.
$\begin{array}{lllll}21494 & \text { With } 1 / 2 \text {-inch pipe cap... } & 100 & 3 & .90 \\ 21495 & \text { With } 3 / 4 \text {-inch pipe cap... } & 100 & 3 & .90\end{array}$

## STANDARD CROSS-ARMS

An enameled wood cross-arm with metal bound ends (to prevent splitting) and with the fittings bolted to the arm. This arm is used on the Cutter Standard and High Voltage Brackets.
21496 With $1 / 2$-inch pipe fitting (female thread) above and $3 / 4$-inch wireable waste nut below
$200 \quad 2$
. 50
STANDARD BRACE ARMS
An enameled and metal bound wood arm for guiding the wires to streethoods. $20507^{\circ}$ With curved pole plate.. $200 \quad 3$55

## IRON CROSS-ARMS

Used on the Cutter Iron Arm and Eastern Brackets. Tapped in the top for $1 / 2$-inch pipe. Has a wireway underneath threaded for $3 / 4$-inch nipple. 21497 With glass insulators ... 1505 ANGLE CHANGE BRACE ARMS
Made of cast iron with curved pole plate and fixed pins. May be used on front or back of pole. 21498 With glass insulators ... 1506

## SHUNT BOXES

Pole Type, with Brace Arm
Has a reactance coil mounted in a weatherproof case insulated from the pole plate. The coil is for connecting in parallel with the Mogul Multiple Socket in the streethood and is designed to maintain constant current in a circuit without a regulator. Prices below are for 60 -cycle coils. Prices for 25 -cycle coils will be furnished on application.


## CUTTER ARC FIXTURES AND BRACKETS

SCHEDULE C-STANDARD PACKAGE QUANTITY, 15 OF ONE STYLE OR TRADE NUMBER


Pulley Pole Fixture


Fiaming Arc Bracket
ARC POLE TOPS
Has a shadowless plate for wood poles made for wood pins to carry insulators. The wires are run through the curved $3 / 4$-inch pipes, out through porcelain bushings in the arch to the terminals of the lamp. Height from insulator hook to top of pole, 42 inches. Maximum spread of pipes, 27 inches. A pair of insulated reflector clamps No. 21989 will be furnished for 80 cents list extra.

| Trade |
| :--- |
| No. |
| No |

21990 For wood poles $\quad$ Lbs. Estion Each
21991 For $21 / 2$-inch bore pipe..... $\quad 28 \quad \$ 6.00$
21992 For 3-inch bore pipe. ..... $\quad 34 \quad 6.00$
21993 For 4-inch bore pipe.......... $\quad{ }_{36} \quad{ }_{6.30}^{6.30}$
21994 For 5 -inch bore pipe......... $\quad 37 \quad 6.40$

## CROOK BRACKETS

An ornamental are lamp bracket made of $11 / 4-$ inch pipe with cast iron and wrought iron trimmings. Fitted with outlet bell and high voltage insulator on the outer end and with porcelain bushings in the plates for inner wiring. Holds the $\frac{l}{} 5$ mp $311 / 2$ inches from the wall. Over all height, 5 feet $11 / 2$ inches. Distance between centers of supporting plates, $291 / 2$ inches.
21995 With high voltage insulator 43
A 3-foot fixture complete, with lamp-supporting and pole pulleys, enabling the lamp to be lowered for trimming. A strong and fine looking substitute for a short mast arm.
20537 With clamp knob only.... $27 \quad 5.90$
20538 With triple insulation arm. $\quad{ }_{31} \quad \begin{array}{lll}51.25\end{array}$

## PULLEY WALL FIXTURES

Same as pulley pole fixture, but with flat plates for walls or square poles.
${ }_{20540}^{20539}$ With clamp knob only..... $28 \quad 5.90$
20540 With triple insulation arm.. $\quad 32 \quad 7.25$

## SCROLL PULLEYED OUTRIGGERS

An ornamental fixture with inner weatherproof pulley and outer lamp-supporting pulley and clamp knob for lowering the lamp. Pipe is of $3 / 4$-inch bore. Head piece made so guy wires may be used for steadying the fixture. Prices do not include the rope.
With Wall Tre With Pole

| With Wall Plate | With Pole Plate | Description | Wt. Lbs. | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 21996 | 21997 | 3 ft ., with clamp knob | 36 | \$5.25 |
| 21998 | 21999 | 4 ft ., with clamp knob | 37 | 5.90 |

For triple insulation arm, add $\$ 1.65$ list.
FLAMING ARC BRACKETS
An artistic and serviceable bracket for supporting heavy arc lamps in front of buildings. The pipe is $11 / 4$-inch bore and guyed from the outer end by a chain. The ornamental scroll is made of heavy wrought iron. The lower pole plate has a pulley built in the casing. The cut-out pulley on the outer end allows the lamp to be lowered for trimming without lowering the wires. Furnished complete, as shown, without the rope or wires. Use 3 z-inch Banner Core Rope. Two chains furnished for 5 -foot lengths.

| With Maltiple <br> Pulley | No <br> With Series <br> Polley |  | Overhang <br> Feet | Wt. | Price <br> 20574 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2058 | 20577 | 3 | 55 | $\$ 20.00$ |  |
| 20575 | 20578 | 4 | 60 | 21.00 |  |
| 20576 | 20579 | 5 | 65 | 23.50 |  |

## CUTTER MAST ARMS

## SCHEDULE C-STANDARD PACKAGE QUANTITY, 15 OF ONE STYLE OR TRADE NUMBER

## WIND-BRACED MAST ARMS

 prevent the arm from rocking on the pole. They have two strain rods run over a wrought iron truss at the pole and through the eyes of a stiffening triangle.

The base of the wrought iron truss has an extension brace which is bolted to the pole, while a similar brace (clamped to the piping) is bolted to the other side of the pole. These braces anchor the pipe firmly, and keep the fixture from swaying sideways in the wind.

The mastarm proper can be partly assembled on the ground. The pole plate has a weatherproof pulley fastened to it, and the lamp-supporting pulley at the outer end makes this mast arm unusually complete.

| With Clamp Knob only |  |  |  | With Triple Insula- |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hang | Trade | Wt., Lbs. | Price | Trade | Et., Lbs |  |
|  |  | Each |  |  |  |  |
| 8 | 20586 | 79 | \$14.80 | 20594 | 83 | \$16.15 |
| 10 | 20587 | 86 | 15.80 | 20595 | 90 | 17.15 |
| 12 | 20588 | 93 | 17.75 | 20596 | 97 | 19.10 |
| 14 | 20589 | 103 | 18.75 | 20597 | 106 | 20.15 |
| 15 | 20590 | 113 | 19.25 | 20598 | 116 | 20.60 |
| 16 | 20591 | 123 | 19.75 | 20599 | 126 | 21.10 |
| 18 | 20592 | 133 | 20.75 | 20600 | 136 | 22.10 |
| 20 | 20593 | 143 | 21.75 | 20601 | 146 | 23.10 |

## JUNIOR MAST ARMS

Designed to meet the demand for low priced, yet complete and well braced mast arms. They have pole plates with weatherproof pulleys fitted direct to them and mast arm pulleys for lowering the lamps. Shipped complete with strain rods, strain arm, pipe and pulleys.

| 6 | 20618 | 48 | 7.70 | 20623 | 51 | 9.05 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 8 | 20619 | 57 | 8.50 | 20624 | 60 | 9.85 |
| 10 | 20620 | 60 | 9.30 | 20625 | 63 | 10.65 |
| 12 | 20621 | 67 | 10.10 | 20662 | 70 | 11.45 |
| 14 | 20622 | 72 | 10.85 | 20627 | 75 | 12.20 |

## LONG JUNIOR MAST ARMS

Similar to the Junior, but with double-braced strain arm. An extra support for the center of the pipe is furnished on 14 -foot and longer arms.

Furnished with cut-out pulley in place of lamp-supporting pulley with clamp knob, for $\$ 8.35$ list additional.

| 6 | 20628 | 52 | 8.50 | 20637 | 55 | 9.85 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 8 | 20629 | 61 | 9.30 | 20638 | 64 | 10.65 |
| 10 | 20630 | 64 | 10.05 | 20639 | 67 | 11.40 |
| 12 | 20631 | 70 | 10.85 | 20640 | 73 | 12.20 |
| 14 | 20632 | 79 | 12.05 | 20641 | 83 | 13.40 |
| 15 | 20633 | 85 | 12.45 | 20642 | 89 | 13.80 |
| 16 | 20634 | 90 | 12.85 | 20643 | 93 | 14.20 |
| 18 | 20635 | 94 | 13.80 | 20644 | 98 | 15.15 |
| 20 | 20636 | 100 | 14.80 | 20645 | 104 | 16.15 |

## CADET MAST ARMS

Similar to Junior Mast Arms, but without the stiffening triangle.

Cadet Mast Arm

| 4 | 20698 | 35 | 5.90 | 20701 | 39 | 7.25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 6 | 20699 | 40 | 6.70 | 20702 | 44 | 8.05 |
| 8 | 20700 | 49 | 7.50 | 20703 | 53 | 8.85 |

## CUTTER MAST ARMS



10-foot Ornamental Mast Arm
for 5 -inch Iron Poles


Inner-Rope Mast Arm with Triple Insulation Arm


Corporal Mast Árm


Incandescent Mast Arm


## ORNAMENTAL MAST APMS

For 5-inch (Bore) Iron Poles
The 5 -inch pole clamp has an arm with $11 / 2$-inch sockets for insulator pins and a porcelain elbow to protect the wires which are run inside the $11 / 4$-inch pipe. Shipped with cut-out pulley and scrolls, but without rope or wires. Extra center rod included with 14 -foot and longer arms.

|  | With Series Cut-Out Pulley |  |  | With Multiple Cut-Out Pulley |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Overhang | $g$ Trade | Wt., Lbs. | Price | Trade | Wt., Lbs. | Price |
| Peet | No. | Bach | Each | No. | Each | Each |
| 6 | 21263 | 100 | \$19.40 | 21272 | 100 | \$19.40 |
| 8 | 21264 | 110 | 20.15 | 21273 | 110 | 20.15 |
| 10 | 21265 | 115 | 20.95 | 21274 | 115 | 20.95 |
| 12 | 21266 | 120 | 22.00 | 21275 | 120 | 22.00 |
| 14 | 21267 | 127 | 23.40 | 21276 | 127 | 23.40 |
| 15 | 21268 | 138 | 24.00 | 21277 | 138 | 24.00 |
| 16 | 21269 | 145 | 25.15 | 21278 | 145 | 25.15 |
| 18 | 21270 | 152 | 25.55 | 21279 | 152 | 25.55 |
| 20 | 21271 | 158 | 26.35 | 21280 | 158 | 26.35 |

INNER-ROPE MAST ARMS
The pole pulley is built inside the pole plate and the outer supporting pulley fits in a clamp that allows the rope to pass through the pipe. Extra center rod and double braced strain arm furnished with 14 -foot and longer arms.

With Clamp Knob] With Triple Insulation

| 0 verhang | rade | only |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Wt, Lbs. | Price | Trade | Wt., Lbs, | Price |
| Feet | No | Each | Each | No. | Each | Each |
| 6 | 20680 | 50 | \$7.70 | 20689 | 53 | \$9.05 |
| 8 | 20681 | 56 | 8.50 | 20690 | 59 | 9.85 |
| 10 | 20682 | 66 | 9.30 | 20691 | 69 | 10.65 |
| 12 | 20683 | 76 | 10.05 | 20692 | 79 | 11.40 |
| 14 | 20684 | 91 | 12.45 | 20693 | 89 | 13.80 |
| 15 | 20685 | 95 | 12.85 | 20694 | 99 | 14.20 |
| 16 | 20686 | 101 | 13.25 | 20695 | 109 | 14.60 |
| 18 | 20687 | 111 | 14.25 | 20696 | 119 | 15.60 |
| 20 | 20688 | 121 | 15.25 | 20697 | 129 | 16.60 |

## CORPORAL MAST ARMS

Similar to Inner-Rope Mast Arm, but without stiffening triangle.

| 4 | 20704 | 39 | 5.90 | 20707 | 43 | 7.25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 6 | 20705 | 44 | 6.70 | 20708 | 48 | 8.05 |
| 8 | 20706 | 49 | 7.50 | 20709 | 53 | 8.85 |

## INCANDESCENT MAST ARMS

Designed especially for Cutter Inverted Cone Streethood Bodies. Shipped complete, as shown, with $3 / 4$-inch pipe arm, curved pole plate, inner weatherproof pulley, outer Petite Pulley with cross-arm, strain arm and rods, but without streethood body or rope.

| Trade | Overhang <br> Foet | Wt., Lbs. <br> Each | Price <br> Each |
| :---: | :---: | :---: | ---: |
| 21281 | 6 | 30 | 85.00 |
| 21282 | 8 | 34 | 5.50 |
| 21283 | 10 | 38 | 6.00 |

## INCANDESCENT TRUSSES

Designed for use with Inverted Cone Streethood Bodies listed on another page. Furnished complete, as shown, with 1 -inch pipe arm, center truss, strain rod, pole plate with weatherproof pulley, outer Petite Pulley with cross-arm, and side braces, but without streethood body or rope.

| 21284 | 6 | 41 | 6.00 |
| :--- | ---: | :--- | :--- |
| 21285 | 8 | 45 | 7.20 |
| 21286 | 10 | 49 | 8.40 |
| 21287 | 12 | 53 | 9.60 |

## CUTTER CUT-OUT PULLEYS

## SCHEDULE D-STANDARD PACKAGE QUANTITY, 10

## FOR SERIES OR MULTIPLE CIRCUITS

An ingenious, simple and positive device which sustains the lamp and holds it in contact independent of the hoisting rope.

When the lamp is lowered, the circuit is closed. The circuit wires are run taut to the pulley and are never lowered. The lamp can be lowered straight down without interfering with trolley wires or other obstacles.

Lamps can be cleaned, trimmed, adjusted or replaced on live circuits with perfect safety. The pulley acts as a positive insurance against accidents and protects expensive lamps from damage under adverse conditions.

No ladders or poles to climb.
It is designed particularly for use on very high voltage circuits either D. C. or A. C.

The contacts are self-cleaning.
There is nothing about the pulley to wear or get out of order.
The switching and supporting features are entirely automatic and certain in operation.

You pull the rope-the pulley does the rest.
Recommended for use with Wind-braced and Long Junior Mast Arms in place of outer mast arm pulleys,

Trade No.

| Tra |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Por Series Cirouits | For Maltiple Circaits | Description | Wt. Lbs. | Price <br> Each |
| 20761 | 20771 | Threaded for $11 / 4$-inch pipe | 25 | \$10.00 |
| 20762 | 20772 | Threaded for 2-inch pipe...... | 25 | 10.00 |
| 20763 | 20773 | With cable clamp | 25 | 10.00 |
| 20764 | 20774 | With $3 / 4$-inch sleeve clamp..... | 25 | 10.00 |
| 20765 | 20775 | With 1-inch sleeve clamp...... | 25 | 10.00 |
| 20766 | 20776 | With $11 / 4$-inch sleeve clamp. . . . | 25 | 10.00 |
| 20767 | 20777 | With $11 / 2$-inch sleeve clamp.... | 25 | 10.00 |
| 20768 | 20778 | With $11 / 4$-inch mast arm clamp. | 25 | 10.00 |
| 20769 | 20779 | With 11/2-inch mast arm clamp. | 25 | 10.00 |
| 20770 | 20780 | With ceiling plate | 25 | 10.00 |

Nos. 20761, 20762, 20771 and 20772 are rigid and designed for use on inner-rope fixtures. Other styles are free to swing into line with hoisting rope.

Use Cutter $3 / 8$-inch Banner Core Rope or $1 / 4$-inch Ebony Wire Rope with these pulleys.

## CUTTER PULLEYS

## SCHEDULE D

## LAMP-SUPPORTING PULLEYS

Holds the lamp when raised and releases it when about to be lowered. Has a long swivel clamp to fit any size suspension wire or cable and a malleable iron clamp knob to hold the lamp. On raising the lamp, this knob is engaged by the pulley and takes all the strain off the rope. Another pull at the rope guides the knob out so that the lamp can be readily lowered. The action is entirely automatic. You pull the rope till it reaches a dead stop, and the pulley does the rest. There are no extra catches or fingers to bend out of shape or bind on the casing or to getclogged with sleet. It is the only weatherproof safety pulley that works every time. The clamp knob clamps any size rope up to $1 / 2$-inch.

| Trade |  | Std. | . | Price |
| :---: | :---: | :---: | :---: | :---: |
| 20782 | With clamp knob only | 50 | 9 |  |
|  |  |  |  | \$1 |
|  | With igh voltage Msula |  |  | 2.35 |
| 20784 | With triple insulation | 50 | 13 | 2.80 |
| 20785 | With Jupiter Cross-Arm | 50 | 16 | 3.25 |
|  | alvanizing, add 50 per c | t |  |  |

## MAST ARM PULLEYS

A modification of the lamp-supporting pulley, having an extra strong single piece clamp, which fits the iron pipe of a mast arm and which also forms the headpiece, so that the strain rods can be run direct to it.

| For 11/4-1nch (Bore) Pipe |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 20786 | With clamp knob only | 50 | 10 | 1.65 |
| 20787 | With high voltage insulator | 50 | 13 | 2.55 |
| 20788 | With triple insulation arm | 50 | 14 | 3.00 |
| 20789 | With Jupiter Cross-Arm | 50 | 17 | 3.45 |

## For $11 / 2-\operatorname{inch}$ (Bore) Pipe

20790 With clamp knob only ....... $50 \quad 10 \quad 1.65$
20791 With high voltage insulator .. $50 \quad 13 \quad 2.55$
20792 With triple insulation arm ... $50 \quad 14 \quad 3.00$
20793 With Jupiter Cross-Arm ..... $50 \quad 17 \quad 3.45$ For galvanizing, add 50 per cent to list price.

## INNER-ROPE PULLEYS

A lamp-supporting pulley with a hooded end clamp for use with mast arms in which the rope runs through the pipe.

For $1 \frac{1}{4}-$ inch (Bore) Pipe

| 20794 | With clamp knob only $\ldots . .$. | 50 | 14 | 1.80 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 20795 | With high voltage insulator ... | 50 | 17 | 2.70 |
| 20796 | With triple insulation arm ... | 50 | 18 | 3.15 |
| 20797 | With Jupiter Cross-Arm . ... | 50 | 21 | 3.60 |

## For $11 / 2$-inch (Bore) Pipe

| 20798 | With clamp knob only ...... | 50 | 14 | 1.80 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 20799 | With high voltage insulator ... | 50 | 17 | 2.70 |
| 20800 | With triple insulation arm ... | 50 | 18 | 3.15 |
| 20801 | With Jupiter Cross-Arm ...... | 50 | 21 | 3.60 |
| For galvanizing, add 50 per cent to list price. |  |  |  |  |

## CLAMP KNOBS

| 20802 | With hook only ...................... | 100 | $1 \frac{1}{2}$ | .30 |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 20803 | With high voltage insulator.. | 100 | $4 \frac{1}{2}$ | 1.20 |
| 20804 | With triple insulation arm ... | 100 | 6 | 1.65 |
| 20805 | With Jupiter Cross-Arm...... | 100 | 9 | 2.10 |
| For galvanizing, add 50 per cent to list price. |  |  |  |  |

## CUTTER PULLEYS

## Schedule D

## OUTRIGGER PULLEYS



Outrigger Pulley


Ceiling Pulley


Swivel Pole Pulley


Interchangeable Pulley


Duplex Pole Pulley


Sleeve Pulley

$\underset{\text { Pulley }}{\text { Plain Roof }}$ A form of the lamp-supporting pulley, with
clamp to fit the pipe. Furnished with clamp knob.

| Trade <br> No. | Description |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 20806 | For $3 / 4$-inch (bore) pipe.... | Std. <br> Pkg. | Wt. <br> Lbs. | Price <br> Each |
| 20807 | For 1 -inch (bore) pipe..... | 50 | 9 | $\$ 1.45$ |
| 20808 | For $11 / 4$-inch (bore) pipe... | 50 | 10 | 1.50 |
| 20809 | For $11 / 2$-inch (bore) pipe... | 50 | 10 | 1.65 |

## CEILING PULLEYS

A form of the lamp-supporting pulley, with a plate for use on bridges or under beams in shops or yards. 20810 With clamp knob only .... $50 \quad 9 \quad 1.65$ 20811 With triple insulation arm $\begin{array}{llll}50 & 13 & 3.00\end{array}$ 20812 With Jupiter Cross-Arm:. $\quad 50 \quad 16 \quad 3.45$

## SWIVEL POLE PULLEYS

A weatherproof pole pulley, swiveled so that it can swing sideways and keep in line with the hoisting rope. Has a strong malleable iron pole plate. 20813

## JUMBO POLE PULLEYS

Similar to the above, but larger, to take $3 / 4$-inch rope.
20814
$75 \quad 5 \frac{1}{2}$
1.10

DUPLEX POLE PULLEYS
Consists of a pair of swivel pole pulleys fastened to a simple malleable iron pole plate.
20815
$50 \quad 8$
1.50

## INTERCHANGEABLE PULLEYS

A weatherproof pulley with a universal clamp made of malleable iron, which will grip any standard size of suspension wire or cable. By taking out the two bolts the clamp can be opened out so as to form a wall plate, which fits the curved surface of a pole and which is easily fastened in place by lag screws. When so used, it makes a swiveled pole pulley similar in action to the Cutter Swivel Pole Pulley.
20816
$100 \quad 4 \frac{1}{4} \quad .75$

## JUMBO CHANGEABLE PULLEYS

Similar to the interchangeable pulley, but larger. to take $3 / 4$-inch rope.
20817
$5 \frac{1}{2} \quad 1.10$

## SLEEVE PULLEYS

A weatherproof pulley with a sleeve clamp to grip iron pipe.
$\begin{array}{llllll}20818 & \text { For } 3 / 4 \text {-inch (bore) pipe } \ldots . & 100 & 5 \frac{1}{4} & .80 \\ 20819 & \text { Hor 1-inch (bore) pipe ..... } & 100 & 5 \frac{1}{2} & .85 \\ 20820 & \text { For 11/4-inch (bore) pipe... } & 100 & 5 \frac{3}{4} & .90 \\ 20821 & \text { For } 11 / 2 \text { (inch (bore) pipe } & 100 & 6 & \end{array}$ 20821 For $11 / 2$-inch (bore) pipe... $100 \quad 6 \quad .95$

## PLAIN ROOF PULLEYS

A companion to the ceiling pulley, with a ceiling plate for bridges, beams, etc.
20822
100
$5 \frac{1}{2} \quad .90$
For galvanizing any of the above, add 50 per cent to list price.

## CUTTER PULLEYS AND WINDLASSES SCHEDULE D



Tail Pulley


Combination Pole Windlass


Combination Wall Windlass


Pinion Handle

## PLAIN END PULLEYS

A plain weatherproof pulley with an end clamp to fit mast arm pipes.

| Trade | Description | Std. | Wt. | Price |
| :---: | :---: | :---: | :---: | :---: |
| No. | Pkg. | Lbs. | Each |  |
| 20823 | For $11 / 4$-inch (bore) pipe | 100 | $6 \frac{1}{2}$ | $\$ 0.90$ |
| 20824 | For $11 / 2$-inch (bore) pipe | 100 | $6 \frac{3}{4}$ | .90 |

## MEDIUM PULLEYS

A center suspension pulley with long supporting clamp and weatherproof casing, but with no safety features. Takes any size rope up to $1 / 2$ inch in diameter and is second only to the Cutter LampSupporting Pulley. 20825

## POLE HOUSING

The pole plate and pulley casing are made in one piece, with the sheaves placed so the rope can run through the pipe, as with the Cutter InnerRope and Corporal Mast Arms.

| 20826 | For $11 / 4$-inch (bore) pipe | 75 | $6 \frac{1}{2}$ | 1.20 |
| :--- | :--- | :--- | :--- | :--- |
| 20827 | For $11 / 2$-inch (bore) pipe | 75 | $6 \frac{3}{4}$ | 1.20 |

## TAIL PULLEYS

A companion to the pole housing for use with Cutter Inner-Rope and Corporal Mast Arms.
20828 For $1 \frac{1}{4}$-inch (bore) pipe $75 \quad 6 \frac{3}{4} \quad .90$ 20829 For 11/2-inch (bore) pipe $\quad 75 \quad 7 \quad .90$

## COMBINATION POLE WINDLASSES

These are self-locking safety windlasses which can be used either as plain or geared windlasses at the option of the trimmer. Can be used as plain windlass to lower the lamp quickly, and then as a geared windlass to raise the lamp. These windlasses are perfectly safe for heavy lamps, the whole device being made as fool-proof as possible.

The pinion handle is detachable so that it can be used with any number of windlasses.

The drum will hold 60 feet of $1 / 4$-inch Ebony Wire Rope or 40 feet of $3 / 8$-inch Banner Core Rope.

Prices below do not include handle.

| 20830 | For wood poles........ | 25 | 22 | 4.25 |
| :--- | :--- | :--- | :--- | :--- |
| 20831 | For 5-inch (bore) pipe. | 25 | 24 | 4.50 |
| 20832 | For 6-inch (bore) pipe.. | 25 | 25 | 4.75 |
| 20833 | For 7-inch (bore) pipe.. | 25 | 27 | 5.00 |

## COMBINATION WALL WINDLASSES

Similar to the combination pole windlass, but with a side plate for fastening to walls.
20834
$25 \quad 24$
4.50

## PINION HANDLES

For combination pole and wall windlasses.
20835 .......................... 25 . 4.50
For galvanizing any of the above, add 50 per cent to list price.

## CUTTER INSULATORS AND CROSS-ARMS

## SCHEDULE E

## HIGH VOLTAGE INSULATORS

High voltage insulators have a double petticoat porcelain bell, which forms a good watershed and gives high insulation even in wet weather. The rivets which fasten the metal cap to the porcelain pass under the elongated head of the bolt which supports the hook. The cap is sealed with insulating material and the extra petticoat gives a large surface insulation, making the device well suited for use on arc circuits exposed to weather, smoke or fumes.

While designed especially for use on arc circuits of high voltage, the extra protection and the elimination of leakage afforded by this insulator make it a desirable one, even for circuits of comparatively low voltage.

No. 20836


No. 20838


No. 20841


## Trade

20836
20837
20838
20839
20840
20841

Description
With ring above and sister hook below . . . . . . . . . . . . .
With ring above and ring below
With clamp for wire rope above and with sister hook below With clamp for wire rope above and with ring below ....
With clamp for chain above and sister hook below...
With clainp for chain above and ring below .......... 100 . 41.00
For galvanizing all iron parts, add 20 cents each to list price.

## JUPITER INSULATORS

Built on the same lines generally as high voltage insulators, but with a greatly enlarged series of petticoats to give higher surface insulation. Therefore it has the same high breakdown insulation (ample for 12000 -volt circuits) and an extra large surface to reduce the leakage in wet weather.
20844 With ring above and sister
hook below ............... 7561.35 20845 With ring a bove and ring below $\quad \begin{array}{llll}75 & 6 & 1.25\end{array}$

For galvanizing all iron parts, add 20 cents each to list price.

## TREE INSULATORS

A simple, strong tree insulator with wrought iron base, galvanized. Will take wires up to $3 / 4$ inch in diameter.

| Trade | Std. Pkg. | Wt., Lbs. | Price |
| :---: | :---: | :---: | ---: |
| No. | Dozen | per Doz. | per Doz. |
| 20846 | 25 | 12 | 83.60 |

## MAMMOTH TREE INSULATORS

Similar to the above, but for wires up to $11 / 4$ inches in diameter.
20847
12
40
8.00

## SWINGING INSULATORS

Swinging insulators allow the wire to move freely between porcelain rollers without chating the insulation. Being hung from the loop, it is free to adapt itself to any strains, and therefore will not cramp the wire, as the bracket base tree insulators often do. Strongly made of malleable iron, takes wires up to $3 / 4$ inch in diameter.

| Trade | Finish | Std. Pkg. <br> Dozen | Wt., Lbs. <br> per Doz. | Price <br> per Doz. |
| :--- | :---: | :---: | :---: | ---: |
| No. | Do848 | Painted | 25 | 15 |

## JUMBO SWINGING INSULATORS

Similar to the above, but for wires up to $11 / 4$ inches in diameter.

| in drameter. | Painted | 12 | 55 | 8.00 |
| :--- | :--- | ---: | ---: | ---: |
| 20850 | Galvanized | 6 | 55 | 14.50 |

## CUTTER INSULATORS AND CROSS-ARMS



## TRIPLE INSULATION ARMS

Triple insulation arms have a high voltage insulator above an enameled wood arm, thus giving a triple insulation between the line wire and the supporting ring.

Thearm is coated with a baked enamel, which outwears paint in the weather, and has its ends bound by strong metal ferrules to prevent their splitting. Every part of the whole device is built for tine wear and high insulation, making it a fine insulating arm for all high voltage lamps, and the only low priced one adapted for use with alternating series lamps. It is second only to the Jupiter Cross-Arm.

| Trade <br> No. | Finish | Std. <br> Pkg. | Wt., Lbs. <br> Each | Price <br> Each |
| :---: | :---: | :---: | :---: | :---: |
| 20852 | Enameled | 75 | 5 | $\$ 1.35$ |
| 20853 | Galvanized | 75 | 5 | 1.60 |

## HIGH VOLTAGE CROSS-ARMS

High voltage cross-arms combine the high voltage insulator with a well-built insulating spreader arm, making a fine insulating arm for use over arc lamps. The arm proper is of wood, coated with a baked enamel, which keeps it dry and high insulating. Each end is bound by a malleable iron ferrule, which keeps the wood from splitting in case a heavy strain is put on the screws holding the porceiain insulators in place. The latter are deep grooved as illustrated.

The supporting ring is of malleable iron and all the parts are built just right to make this a good insulating arm, though not equal to the Triple Insulation Arm or Jupiter Cross-Arm.

| Trade |  | Std. | Wt., Lbs. | Price |
| :---: | :---: | :---: | :---: | ---: |
| No. | Finish | Pkg. | Each | Each |
| 20854 | Enameled | 75 | 5 | $\$ 1.25$ |
| 20855 | Galvanized | 75 | 5 | 1.50 |

## JUPITER CROSS-ARMS

An insulating cross-arm having both the wire supports and the lamp hook insulated from the support by Cutter Jupiter Insulator. The crossarm is enameled and metal-bound and has deep grooved knobs at each end.

The ideal insulating arm for use on high voltage circuits.

| Trade | Finish | Std. <br> No. | Wt., Lbs. | Price |
| :--- | :---: | :---: | :---: | ---: |
| No. | Fach | Each |  |  |
| 20856 | Enameled | 50 | 7 | $\$ 1.80$ |
| 20857 | Galvanized | 50 | 7 | 2.05 |

## AJAX CROSS-ARMS

An insulating cross-arm having both the wire supports and the lamp hook insulated from the support by a Jupiter Insulator. The cross-arm is of iron, fitted with porcelain knobs for supporting the line wires and a locking sister hook for the lamp.

| Trade |  | Std. | Wt., Lbs. | Price |
| :--- | :--- | :---: | :---: | :---: |
| No. | Finish | Pkg. | Each | Each |
| 20858 | Enameled | 50 | 10 | 81.80 |
| 20859 | Galvanized | 50 | 10 | 2.25 |

## 25

## CUTTER INSULATORS AND CROSS-ARMS

SCHEDULE E

## PLAIN ARMS

Enameled wood, with metal-bound ends and porcelain knobs. Holds the line wire 12 inches apart.

| Trade <br> No. | Std. <br> Pkg. | Wt., Lbs. | Price |
| :---: | :---: | :---: | ---: |
| 20862 | 200 | $11 / 2$ | Each |
|  |  |  |  |
|  | GRIP |  | ARMS |
|  |  |  |  |
|  |  |  |  |

Consists of the plain arm with a "U" bolt for clamping same to $11 / 4$-inch (bore) iron piping as used on mast arms, outriggers and brackets.

| Trade |  | Std. |  | Wt., Lbs. |
| :--- | :--- | :--- | :--- | :--- |
| No. | Finish | Price |  |  |
| 20863 | Pkg. | Each. | Each |  |
| 20864 | "U" bolt | 200 | $13 / 4$ | $\$ 0.40$ |
|  | U" bolvanized | 200 | $13 / 4$ | .45 |

## ECONOMY ARMS

A common sense cross-arm for use where the insulation is not important. Similar to the grip arm, but with sister hook.

| Trade | Finish | Std. |  | Wt., Lbs. |
| :--- | :--- | :--- | :---: | ---: |
| No. | Price. |  |  |  |
| No. | Each | Each |  |  |
| 22441 | Enameled | 200 | 2 | 80.50 |
| 22442 | Iron parts galvanized | 200 | 2 | .60 |

## FEATHERWEIGHT SPREADERS

Featherweight spreaders are readily fastened to the wires running to suspension lamps, so as to keep them at a distance of 18 inches from each other. Made of enameled wood, metal tipped, with porcelain insulators. Weighs less than 8 ounces.

| Trade |  | Std. | Wt.. Lbs. | Price |
| :--- | :---: | :---: | :---: | :---: |
| No. | Finish | Pkg. | Each | Each |
| 20865 | Enameled | 200 | $3 / 4$ | $\$ 0.25$ |

## GUIDE SPREADERS

Same as the above, with a collar to clasp the suspension cable. Keeps the line wires 18 inches apart and in line with the suspension strand.

| Trade |  | Std. Wt., Lbs. |  |
| :--- | :--- | :--- | :--- |
| No. | Finish |  |  |
| No. | Pkg. | Each | Each |
| 20866 | Enameled | 200 | 1 |
| 20867 | Collar galvanized | 200 | 1 |

## STRAIN ARMS

As Furnished on Junior and Cadet Mast Arms
Strain arms are made of wrought iron with a cast iron pole plate.

| Trade | Std. | Wt. | Price |
| :---: | :---: | :---: | :---: |
| No. | Pkg. | Lbs. | Each |
| 20746 | 100 | $81 / 2$ | $\$ 1.20$ |

## DOUBLE-BRACED STRAIN ARMS

As Furnished on Long Junior Mast Arms
Double-braced strain arms are longer than the regular strain arms and have side braces to prevent rocking in high winds.

| Trade | Std. | Wt. | Price |
| :---: | :---: | :---: | :---: |
| No. | Pkg. | Lbs. | Each |
| 20747 | 50 | 10 | $\$ 2.00$ |

## CUTTER POLE LINE MATERIAL <br> SCHEDULE $F$

## POLE LOCKS




Banner Core Rope


Ebony Wire Rope


Trimmer's Rope
Has the keyhole at the bottom and not at the top (where the rain and sleet would drive into it). The double catch makes it non-pickable, the back fits either a wall or a pole, and the casting makes it weatherproof. Just the thing to prevent tampering with hoisting ropes. One key free with every ten locks.

| Trade | Finish | Std. <br> Pkg. | Wt. <br> Nbs. | Price <br> Each |
| :--- | :--- | ---: | ---: | ---: |
| 20068 | Painted | 100 | $111 / 2$ | $\$ 0.75$ |
| 20869 | Galvanized | 100 | $11 / 2$ | .85 |
| 20870 | Extra key | 25 | 1 oz. | .20 |

## ROPE CLEATS

Strong and neat (though no cleat with its coil of rope makes as neat a job as the rope clamp and pole lock). Has the edges rounded so as not to cut the rope.
20871 Galvanized 200 . 30

ROPE CLAMPS
Made of malleable iron, will readily clamp any size rope up to $3 / 8$-inch, enabling the end of the hoisting rope to be locked at the pole. Can be used over and over again when the rope wears out.
20872 Painted $\quad 400 \quad 1 / 4 \quad .18$
20873 Galvanized 400 1/4

$$
\begin{equation*}
1 / 2 \text {-INCH ROPE CLAMPS } \tag{22}
\end{equation*}
$$

Same as above, for $1 / 2$-inch ropes.

| 20874 | Painted | 400 | $3 / 4$ | .20 |
| :--- | :--- | :--- | :--- | :--- |
| 20875 | Galvanized | 400 | $3 / 4$ | .25 |

## CHAIN CLAMPS

A neat, secure fastening, enabling the end of the hoisting chain to be locked to the pole. Made for No. 1 or No. 3 Oneida Chain.

| 20876 | Painted | 400 | $1 / 2$ | .18 |
| :--- | :--- | :--- | :--- | :--- |
| 20877 | Galvanized | 400 | $1 / 2$ | .22 |

## BANNER CORE ROPE

A fine braided cotton rope with a weatherproof finish, which keeps out the rain and makes it extra durable. We recommend the $3 / 8$ and $1 / 2$ inch sizes for hoisting arc lamps, the $1 / 4$ and $5 / 6$-inch for use with the swinging hoods and the $3_{16}$-inch for the Always Level Streethood,

| Trade | Size | Wt., Lbs. | Approx. Wt., Lbs. | Price |
| :---: | :---: | :---: | :---: | :---: |
| No, | Inches | Std. Pkg. | per 100 Ft . | per Lb. |
| 20878 | $3 / 16$ | 100 | 2 | 80.72 |
| 20879 | 1/4 | 100 | 21/2 | 72 |
| 20880 | $5 / 16$ | 100 | 31/8 | 72 |
| 20881 | 3/8 | 100 | 5 | 72 |
| 20882 | 1/2 | 100 | 8 | 72 |

EBONY WIRE ROPE
A $1 / 4$-inch wire rope made of six flexible strands (each with soft center) around a flexible (black) center. The only wire rope really pliable enough to work freely with standard types of pulleys.

| Trade | No. of Feet. | Approx. Wt. Lbs. | Price |
| :---: | :---: | :---: | :---: |
| No. | in Std. Pkg. | per 100 Ft. | per Ft. |
| 20883 | 1000 | $\$$ | $\$ 0.06$ |

## TRIMMER'S ROPE

Trimmer's rope is a 30 -foot hoisting rope, with a snap hook at one end and six rings near the other end. The rings can be readily clamped at any desired intervals, so as to accommodate lamps hung at varying heights above the street. Just the thing for use with hoisting ropes, ending in a Cutter Rope Clamp and locked with a Cutter Pole Lock,

| Trade | Std. | Wt. | Price |
| :---: | :---: | :---: | :---: |
| No. | Pkg. | Lbs. | Each |
| 20884 | 25 | 4 | $\$ 2.50$ |

## CUTTER POLE LINE MATERIAL <br> SCHEDULE F

## REMOVABLE POLE STEPS



Insulated Suspension Bolt


Insulated Turnbuckle


Wire Rope Insulator


Streethood Paint

Removable pole steps are much more easily carried than a ladder. A pair of them weighs less than 14 ounces, and can be slipped into the pocket. The sockets for them are hooded over so as to be sleet-proof.

| Trade <br> No. | Description | Std. <br> Pkg. | Wt. <br> Lbs. | Price <br> Each |
| :---: | :---: | :---: | :---: | ---: |
| 20885 | Pole step, painted .... | 250 | $7 / 16$ | $\$ 0.25$ |
| 20886 | Socket, painted ...... | 250 | 716 | .15 |
| 20887 | Pole step, galvanized.. | 250 | $7 / 16$ | .30 |
| 20888 | Socket, galvanized.... | 250 | $7 / 16$ | .20 |

## ORNAMENTAL POLE STEPS

Ornamental pole steps fit either round or octagonal poles. They are fastened in place by using a single lag screw and a nail.
$\begin{array}{llllll}20889 & \text { Painted } \ldots . . . . . . . . . . & 250 & { }_{25}^{13 / 16} & .15 \\ 20890 & \text { Galvanized.......... } & 250 & & 13 / 16 & .25\end{array}$

## INSULATED FORKS

A wrought iron fork holds a heavy porcelain spool with 1116 - inch groove, which insulates the suspension wire or cable from the pole. Made for $1 / 2$ inch lag screw. Prices do not include the lag screws.
$\begin{array}{llllll}20891 & \text { Painted } \ldots \ldots \ldots & 250 & 1 & .25 \\ 20892 & \text { Galvanized................... } & 250 & 1 & .30\end{array}$

## INSULATED SUSPENSION BOLTS

Consist of insulated fork with 12 -inch bolt $1 / 2$ inch in diameter and having 6 inches of thread.

Shipped complete, with nut and washer.
20893
$\begin{array}{lrr}\text { Painted } . . . . . . . . . . . . . . . . . . . . . . . . . ~ & 200 & 2 \\ \text { Galvanized. }\end{array}$

## INSULATED TURNBUCKLES

An insulated fork on each end; maximum spread, 24 inches; adjustment, 9 inches. 20895 Painted ............... $50 \quad 6 \quad 1.40$ 20896 Galvanized............... $50 \quad 6 \quad 1.60$ WIRE ROPE INSULATORS
Wire rope insulators are looped into the hoisting rope just outside the pole pulley. Insulates the lamp end from the end within reach of the public. Made of steel, with hard rubber insulation and protecting ferrules.
20897 Eyes 4 inches apart... $200 \quad 1 / 4 \quad .40$ 20898 Eyes 8 inches apart... 200 7/16 . 55

## GREEN HOOD PAINT

A dark green weatherproof paint for streethood tops, darker in color than that on Cutter Hoods, as it has to dry in the air. Takes a gallon for every 8018 -inch hood tops.

| 20899-G | Gallon can | 409 | 4.75 |
| :---: | :---: | :---: | :---: |
| 20900-G | 2 -gallon can | 2018 | 9.25 |
| 20901-G | 5 -gallon can | 845 | 22.00 |
|  | REFLEC |  |  |

An extra fine air-drying enamel for streethood reflectors or tin shades. Not needed with Cutter Porcelainized Reflectors, but fine for all others. Takes a gallon for every 80 reflectors.

| 20902 | Quart can ............... | 50 | $21 / 2$ | 2.00 |
| :--- | :--- | ---: | :--- | :--- |
| 20903 | Half gallon can........ | 30 | 5 | 3.50 |
| 20904 | Gallon can .......... | 15 | $81 / 2$ | 6.25 |

## PIPE PAINT

A glossy black paint for streethood goosenecks, mastarm pipes, arc fixtures and other metal work.

| 20905 | Gallon can .............. | 40 | 13 |
| :--- | :--- | ---: | ---: |
| 20 | 1.25 | $\mathbf{2 . 2 5}$ |  |
| 20906 | 2-gallon can........... | 863 | 5.50 |
| 20907 | 5-gallon can.......... |  | 63 |

## CUTTER POLE LINE MATERIAL

SCHEDULE F


Fixed Pin Break Arm with Stem


Fixed Pin Break Arm without Stem


Pinless Break Arm with Stem


Pinless Break Arm without Stem


Fixed Pin Clamp Arm


Pinless Clamp Arm

FIXED PIN BREAK ARMS, CAST IRON

| Trade |  | Std. | Wt., Lbs | Price |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Pkg. | Each | Each |
| 20908 | 12 -inch spread, painted. | 50 | 6 | 80.60 |
| 20909 | 12 -inch spread, galvanized.. | 50 | 6 | 90 |
| With $11 / 2$-inch Stem |  |  |  |  |
| 20910 | 12-inch spread, painted | 50 | 6 | 60 |
| 20911 | 12 -inch spread, galvanize | 50 | 6 | 90 |
| 20912 | 18 -inch spread, painted. | 50 | 81/2 | . 80 |
| 20913 | 18 inch spread, galvanized. | 50 | $81 / 2$ | 1.25 |
| 20914 | 24 -inch spread, painted. | 50 | 11 | 1.04 |
| 20915 | 24 -inch spread, galvaniz | 50 | 11 |  |

## Without Stem

20916 12-inch spread, painted..... $50 \quad 51 / 2 \quad .60$
20917 12-inch spread, galvanized.. $50 \quad 51 / 2 \quad .90$
20918 18-inch spread, painted..... $50 \quad 8 \quad .80$
20919 18-inch spread, galvanized.. $50 \quad 8 \quad 1.25$
20920 24-inch spread, painted..... $50 \quad 101 / 2 \quad 1.04$
20921 24-inch spread, galvanized.. $50 \quad 10 \frac{1}{2} \quad 1.60$

## PINLESS BREAK ARMS, CAST IRON

With $11 / 4$-inch Stem, 12-inch Spread

| 20922 | $11 / 4$-inch sockets, painted... | 50 | $61 / 2$ | .60 |
| :--- | :--- | :--- | :--- | :--- |
| 20923 | $11 / 4$-inch sockets, galvanized | 50 | $61 / 2$ | .90 |
| 20924 | $11 / 2$-inch sockets, painted.... | 50 | $61 / 2$ | .60 |
| 20925 | $11 / 2$-inch sockets, galvanized | 50 | $61 / 2$ | .90 |
| With 11/2-inch Stem, 12-inch spread |  |  |  |  |


| 20926 | $11 / 4$-inch sockets, painted.... | 50 | 7 | .60 |
| :--- | :--- | :--- | :--- | :--- |
| 20927 | $11 / 4$-inch sockets, galvanized | 50 | 7 | .90 |
| 20928 | $11 / 2$-inch sockets, painted.... | 50 | 7 | .60 |
| 20929 | $11 / 2$-inch sockets, galvanized | 50 | 7 | .90 |

With $11 / 2$-inch Stem, 18 -inch Spread
20930 11/2-inch sockets, painted... $50 \quad 9 \quad .80$
20981 11⁄2-inch sockets, galvanized $50 \quad 9 \quad 1.25$
With $1 \frac{1}{2}$-inch Stem, 24-inch Spread
20932 11/2-inch sockets, painted.... $50 \quad 12 \quad 1.10$
20983 11/2-inch sockets, galvanized $\quad 50 \quad 12 \quad 1.60$
Without Stem, 12-inch Spread
20954 11/4-inch sockets, painted.... 50
$6 . .60$
20936 11/2-inch sockets, painted $50 \quad 6 \quad .90$
$\begin{array}{lllll}20937 & 11 / 2 \text {-inch sockets, galvanized } & 50 & 6 & .90\end{array}$

## FIXED PIN CLAMP ARMS, CAST IRON

Has a "U" bolt for fastening to $21 / 2$-inch (bore) pipe. Furnished for other sizes of pipe when so ordered.

| 20938 | 12 -inch spread, painted..... | 50 | 6 | .80 |
| :--- | :--- | :--- | :--- | :--- |
| 20939 | 12 -inch spread, galvanized.. | 50 | 6 | 1.25 |
| 20940 | 18-inch spread, painted..... | 50 | $81 / 2$ | 1.25 |
| 20941 | 18 -inch spread, galvanized.. | 50 | $81 / 2$ | 1.75 |

## PINLESS CLAMP ARMS, CAST IRON

Furnished with $11 / 2$-inch sockets.

| 20942 | 12-inch spread, painted..... | 50 | $61 / 2$ | .80 |
| :--- | :--- | :--- | :--- | :--- |
| 20943 | 12-inch spread, galvanized.. | 50 | $61 / 2$ | 1.25 |
| 20944 | 18-inch spread, painted.... | 50 | 9 | 1.25 |
| 20945 | 18-inch spread, galvanized.. | 50 | 9 | 1.75 |

## CUTTER POLE LINE MATERIAL

## SCHEDULE F



No. 20946


No. 20950

No. 20952


No. 20954


No. 20956
No. 20958

No. 20960
No. 20962

No. 20968
No. 20970

## FIXED PIN POLE BRACKETS, CAST IRON

3-inch Extension, 4 Inches High

| Trade |  | Std. Wt., Lbs. Price |  |  |
| :--- | :--- | :--- | :--- | ---: |
| No. |  | Pkg. |  | Each |
| Each |  |  |  |  |
| 20946 | Lt., slots in plate, painted. | 100 | 2 | $\$ 0.20$ |
| 20947 | Lt., slots in plate, galv..... | 100 | 2 | .35 |
| 20948 | Lt., holes in plate, painted. | 100 | 2 | .20 |
| 20949 | Lt., holes in plate, galv..... | 100 | 2 | .35 |
| 20950 | Hvy., slots in plate, painted | 100 | $31 / 2$ | .35 |
| 20951 | Hvy., slots in plate, galv... | 100 | $31 / 2$ | .50 |
| 20952 | Hvy., holes in plate, painted | 100 | $31 / 2$ | .35 |
| 20953 | Hvy., holes in plate, galv... | 100 | $31 / 2$ | .50 |

FIXED PIN WALL BRACKETS, CAST IRON
3-inch Extension, 4 Inches High

| 20954 | Lt., slots in plate, painted. | 100 | 2 | .20 |
| :--- | :--- | :--- | :--- | :--- |
| 20955 | Lt., slots in plate, galv..... | 100 | 2 | .35 |
| 20956 | Lt., holes in plate, painted. | 100 | 2 | .20 |
| 20957 | Lt., holes in plate, galv..... | 100 | 2 | .35 |
| 20958 | Hvy., slots in plate, painted | 100 | $31 / 2$ | .35 |
| 20959 | Hvy., slots in plate, galv... | 100 | $31 / 2$ | .50 |
|  | 6-inch Extension, 4 Inches High |  |  |  |

20960 Slots in plate, painted... $75 \quad 31 / 2 \quad .28$
20961 Slots in plate, galvanized. $\quad 75 \quad 31 / 2 \quad .40$
20962 Holes in plate, painted... $75 \quad 351 / 2 \quad .28$
20963
Holes in plate, galvanized. 75
20964 Slots in plate, painted.... $50 \quad 51 / 4 \quad .55$
20965 Slots in plate, galvanized.. 50 51/4 . 85
20966 Holes in plate, painted.... 50 51/4 .55
20967 Holes in plate, galvanized. $50 \quad 51 / 4 \quad .85$

## PINLESS WALL BRACKETS, CAST IRON 6-inch Extension, 11/4-inch Sockets

| 20968 | Slots in plate, painted..... | 75 | $31 / 2$ | .30 |
| :--- | :--- | :--- | :--- | :--- |
| 20969 | Slots in plate, galvanized.. | 75 | $31 / 2$ | .48 |
| 20970 | Holes in plate, painted.... | 75 | $31 / 2$ | .30 |
| 20971 | Holes in plate, galvanized. | 75 | $31 / 2$ | .48 |
|  | 10-inch Extension, 11/2-inch Sockets |  |  |  |
| 20972 | Slots in plate, painted..... | 50 | $51 / 4$ | .55 |
| 20973 | Slots in plate, galvanized... | 50 | $51 / 4$ | .85 |
| 20974 | Holes in plate, painted.... | 50 | $51 / 4$ | .55 |
| 20975 | Holes in plate, galvanized. | 50 | $51 / 4$ | .85 |

## CORNER BRACKETS, CAST IRON

Suitable for brick and concrete buildings as well as for wooden beams.

## Fixed Pin

## 20976

20977
20978
20979
0980
20981
20982
20984
20985
20986
20987

| 5 -inch extension, painted. | 50 | 31/2 | . 50 |
| :---: | :---: | :---: | :---: |
| 5 -inch extension, galv anized | 50 | $31 / 2$ | . 70 |
| 8 -inch extension, painted. | 50 | 5 | . 60 |
| 8-inchextension,galvanized | 50 | 5 | 85 |
| Pinless, $11 / 4$-inch Sockets |  |  |  |
| 5 -inch extension, painted. | 50 | $31 / 2$ | 50 |
| 5 -inchextension, galvanized | 50 | $31 / 2$ | 70 |
| 8 -inch extensioñ, painted. | 50 |  | 60 |
| 8-inchextension,galvanized | 50 | 5 | 85 |
| Pinless, $11 / 2$-inch Sockets |  |  |  |
| 5 -inch extension, painted. | 50 | $31 / 2$ | . 50 |
| 5 -inchextension, galvanized | 50 | $31 / 2$ | . 70 |
| 8 -inch extension, painted.. | 50 | 5 | . 60 |
| 8-inchextension, galvanized | 50 | 5 |  |



No. 20976


No. 20990

No. 20988

## HEAVY CABLE BRACKETS, CAST IRON

## With Wall Plates

20988
20989
20990
20991

| With Wall Plates |  |  |  |
| ---: | :--- | :--- | :--- | :--- |
| Single pin, painted $\ldots . .$. | 50 | 6 | .70 |

Single pin, galvanized ..... $\quad 50 \quad 6 \quad 1.00$
Double pin, painted ...... $50 \quad 11 \quad 1.20$
Double pin, galvanized.... $50 \quad 11 \quad 1.60$

## CUTTER POLE LINE MATERIAL

SCHEDULE $F$
CEILING BRACKETS, CAST IRON
For ceilings, bridges, mines, etc.
Single Brackets, 4 -inch Drop, 3 -inch Spread

| Trade |  |  |  | Price |
| :---: | :---: | :---: | :---: | :---: |
|  | Description |  |  | Eac |
| 20992 | With ceiling flange only, painted | 50 |  |  |
| 20993 | With ceiling flange |  |  |  |
|  | only, galvanized | 50 |  | 56 |
| 20 | With lag screw, painted | 50 | 1/2 | 40 |
| 20995 | With lag screw, galv. | 50 | $31 / 2$ | 56 |
| 20996 | With bolt, painted | 50 | $31 / 2$ | 40 |
| 20997 | With bolt, galvanized | 50 | 31/ |  |

Double Brackets, 4 -inch Drop, 6 -inch Spread
20998 With ceiling flange only, painted....... 50 . 48
20999 With ceiling flange only, galvanized ....
21000 With lag screw, painted $50 \quad 5 \quad .48$
21001 With lag screw, galv... $50-5$. 68
21002 With bolt, painted .
With bolt, galvanized

## INSULATOR PINS, CAST IRON

21004 11/4-inch butt, $31 / 4$ inches, below shoulder, 41/4 inches above shoulder, painted... $100 \quad 3 \quad .30$


No. 21026

No. 21030



No. 20996

No. 20998


No. 21000


## CUTTER MAZDAARCS

## SGHEDULE G-STANDARD PACKAGE QUANTITY, 10 OF ONE TRADE NUMBER OR STYLE



Style AA Mazdaarc


Style DA Mazdaarc

These fixtures consist of ventilated copper casings with lamp grip sockets and supporting spindles adjustable vertically with respect to the reflector or globe. These features make them adapted for use with all types and sizes of lamps, including the Type $\mathbf{C}$ Madza lamps.

The casings are finished in black enamel or mottled copper and the steel reflectors in porcelain enamel.

Combinations may be made for any requirement in store, factory or street lighting. Each fixture gives the appearance of an are lamp, and furnishes a soft light at the efficiency of the Mazda lamp.

For series street lighting systems, reactance sockets may be used, the coils being mounted inside the casings and connected in parallel with the sockets, no regulating apparatus being required.

## STYLE AA

Designed especially for store lighting. Has an insulated ring for suspending from the ceiling and an A corn L iffuser. If $9 \times 13$-inch Clear Ball Globe with a hole in the bottom is desired, deduct 50 cents list.

| $\begin{aligned} & \text { Trade } \\ & \text { No. } \end{aligned}$ | Black Enamel Finish <br> Description | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | Price <br> Each |
| :---: | :---: | :---: | :---: |
| 21034 A | Medium screw socket | 18 | \$8.70 |
| 21035 A | Mogul Screw Socket | 19 | 9.00 |
| 21036A | *Regent Film Socket | 20 | 10.00 |
| 21037A | Without socket. | 17 | 8.20 |
| Mottled Copper Finish |  |  |  |
| 21038A | Medium screw socket | 18 | 9.45 |
| 21039 A | Mogul Screw Socket | 19 | 9.75 |
| 21040 A | *Regent Film Socket | 20 | 10.75 |
| 21041 A | Without | 17 | 8.9 |

## STYLE CA

Similar to Style A, with 20 -inch porcelain enamel reflector and Acorn Diffuser. 9x13-inch Diffusing Ball with a hole in the bottom will be furnished when ordered.

## Black Enamel Finish

| 21050 A | Medium screw socket | 21 | 10.70 |
| :---: | :---: | :---: | :---: |
| 21051A | Mogul Screw Socket. | 22 | 11.00 |
| 21052 A | *Regent Film Socket | 23 | 12.00 |
| 21053 A | Without socket. | 20 | 10.20 |
|  | Mottled Copper Finish |  |  |
| 21054 A | Medium screw socket | 21 | 11.45 |
| 21055 A | Mogul Screw Socket | 22 | 11.75 |
| 21056A | *Regent Film Socket | 23 | 12.75 |
| 21057 A | Without socket | 20 | 10.95 |

## STYLE DA

Style DA Mazdaares are for replacing arc lamps in street lighting. Consist of Style CA Mazdaare with innerwired iron cross-arm, high voltage insulator and lampsupporting pulley. Shipped complete, as shown, without Mazda lamp.

If lamp-supporting pulley is not wanted, deduct $\$ 1.45$ from list. For mast arm pulley for $11 / 4$ or $11 / 2$-inch (bore) pipe, add 20 cents to prices listed below.

## Black Enamel Finish

$\begin{array}{llll}\text { 21058A } & \text { Medium screw socket......... } & 36 & 13.20 \\ 21059 \mathrm{~A} & \text { Mogul Screw Socket........ } & 37 & 13.50 \\ 21060 \mathrm{~A} & \text { *Regent Film Socket......... } & 38 & 14.50 \\ 21061 \mathrm{~A} & \text { Without socket............... } & 35 & 12.70\end{array}$
If mottled copper casing is wanted, add 75 cents to list.
*Standard film socket shown on page 14 furnished in place of Regent when so ordered.

## CUTTER SOL-LUX PENDANTS

## FOR TYPE C LAMPS

## SCHEDULE G-STANDARD PACKAGE QUANTITY, 10 OF ONE STYLE OR TRADE NUMBER



Sol-lux Junior Pendant with 18-inch Reflector and Large Refractor


Sol-lux Junior Pendant with 18-inch Reflector and Diffusing Globe


Sol-lux Senior Pendant with Diffusing Globe

Cutter Sol-lux Pendants are made in two styles and are designated Junior and Senior, respectively. The Junior Pendant has a hinged holder for diffusing globe or refractor and is furnished with or without 18 -inch concentric reflector. The Senior Pendant has a large holder for pear shaped diffusing globe and is furnished with or without 24 -inch concentric reflector. Except as regards size of holder, the Junior and Senior Pendants are the same. Compensators may be used with either style. The upper part of the casing is made of cast iron and has ornamental ribs which provide ample ventilation for Type C lamps. Wires leading to the socket terminals enter the fixtures through porcelain bushings. Above these is an insulated suspension ring. The lower part of the casing is made of 20 gauge copper. All cast iron parts are coated with a weather-resisting black paint enamel. Copper parts have an attractive gun metal finish and the reflectors are porcelain enameled steel.

Prices below do not include lamps.
SOL-LUX PENDANTS WITHOUT COMPENSATORS
Junior Pendant with Opal Ball

| Mogul Screw Socket |  |  | Regent Film Socket |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Trade No. | Wt., Lbs. Each | Price <br> Each | Trade No. | Wt, Lbs. Each | Price Each |
| 22001 | 40 | \$12.00 | 22002 | 41 | \$13.00 |
| Junior Pendant with 18-inch Reflector and Opal Ball |  |  |  |  |  |
| 22003 | 46 | 14.00 | 22004 | 47 | 15.00 |
| Junior Pendant with Reflector and Large Refractor |  |  |  |  |  |
| 22005 | 52 | 22.75 | 22006 | 53 | 23.75 |
| Junior Pendant with Reflector and Opal Diffuser |  |  |  |  |  |
| 22007 | 49 | 13.50 | 22008 | 50 | 14.50 |
| Senior Pendant with Diffusing Globe |  |  |  |  |  |
| 22009 | 43 | 15.75 | 22010 | 44 | 16.75 |
| Senior Pendant with 24 -inch Reflector and Diffusing Globe |  |  |  |  |  |
| 22011 | 53 | 18.75 | 22012 | 54 | 19.75 |
| Senior Pendant with Reflector and Clear Globe |  |  |  |  |  |
| 22013 | 53 | 18.25 | 22014 | 54 | 19.25 |

## SOL-LUX PENDANTS WITH COMPENSATORS AND MOGUL SOCKETS

Junior Pendant with Opal Ball


## ORNAMENTAL STREET LIGHTING SYSTEMS

## WITH <br> CUTTER POSTS AND BRACKETS

Ornamental street lighting is the paramount attainment in city beautification. It expresses art and economy, progress and morality, safety and comfort as the prime issues of a city or town government. An installation of ornamental standards accomplishes an aesthetic purpose as well as a practical one. It encourages civic betterment and stimulates business activity. Streets are kept cleaner and building fronts are made more attractive because of their pleasing appearance by day. By night, adequate illumination is afforded by clusters of soft lights or single units of high candle power lamps enclosed in globes of diffusing glass.

The selection of artistic standards is the most important consideration in the plan of an ornamental lighting system. The posts should harmonize with their surroundings, should be sturdy in construction and easy to install. Cutter Posts are made by pioneers in the field of outdoor electric lighting. Over a quarter of a century has been devoted to the design and manufacture of electrical lighting fixtures. Cutter Posts are artistic and original in design. They are made of best quality grey iron, the recognized standard material for ornamental posts. They are made from metal patterns, thus insuring clean castings with ornaments true to design. There are many designs to select from, so that one can be found exactly suited to any individual requirement.

Cluster posts of two to five lights each are best adapted to "White Way" lighting where display effects as well as evenly diffused illumination are desired. Pendent clusters are from 35 to 50 per cent more efficient than upturned clusters. The top lamp supplies light for the building fronts, the pendent clusters for the sidewalks, show windows and streets.

Until recently, the single light standard has been used almost exclusively in the resident portions of the city; for park and boulevard lighting and for entrances to private grounds and public buildings. The development of the high efficiency incandescent units of high candle power has made it possible to install single light posts in business districts, so spaced that the illumination is adequate for all purposes, and the cost of installation and maintenance reduced to a minimum.

These new lamps are more efficient in the 20 -ampere class. As it is not practical usually to supply power to the lamps at this value, compensators are mounted either in the bases or tops of the posts to take power from a 6.6 or 7.5 -ampere line and deliver it to the lamps at 20 amperes.

Operating these lamps on a series circuit of high potential necessitates the use of a pothead in the base of the post. This is described on page 49. This device also makes clusters of series lamps economical and safe, whereas in the past, multiple lamps have been used generally for cluster lighting.

The popular designs of Cutter Posts are listed on the following pages. Post parts are listed on pages 48 and 49. Special designs and drawings, showing many pleasing combinations, will be submitted upon request. Our Engineering Service Department plans complete systems and furnishes expert advice when request is made.

## CUTTER ORNAMENTAL POSTS

## SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE COMMONWEALTH



Base, 18 inches square, 2 feet high. Column, 8 inches octagon above the base, tapering to 4 inches octagon near the top. Height from ground to bottom of pendent globes, 11 feet; to top of top globe, 14 feet 3 inches; to top of globe on the 1 -light post, 13 feet 6 inches. Distance from center to center of opposite globes, 36 inches. Pendent globes, $6 \times 12$ inches; top globe, $8 \times 14$ inches; globe for 1-light post, $8 \times 16$ inches.

| Trade | No. of | Wt., Lbs. | Price | Trade | No. of | Wt. Lbs. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No, | Lights | Each | Each | No. | Lights | Each | Each |
| 23500 | 1 | 475 | 855.00 | 23503 | 4 | 665 | 65.00 |
| 23501 | 2 | 560 | 60.00 | 23504 | 5 | 665 | 65.00 |
| 23502 | 3 | 560 | 60.00 | $\ldots$. | $\ldots$. | $\ldots$. | $\ldots .$. |

bolts. Use four 1-inch foundation bolts. See sockets, but not the globes, wiring, or foundation bolts. Use four 1 -inch foundation bolts. See pages 48 and 49 .

## CUTTER ORNAMENTAL POSTS

SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE


No. 23007

## AVENUE



No. 23005
Base, 18 inches square, 3 feet 11 inches high. Column, $61 / 2$ inches in diameter above the base, tapering to $31 / 2$ inches in diameter near the top. Height from ground to bottom of pendent globes, 11 feet; to top of top globe, 14 feet 4 inches; to top of globe on the 1 -light post, 13 feet. Distance from center to center of opposite globes, 32 inches. Pendent globes, $6 \times 12$ inches; top globe, $8 \times 14$ inches; globe for 1 -light post, $8 \times 16$ inches.

| Trade | No. of | Wt., Lbs. | Price | Trade | No. of | Wt., Lbs. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Lights | Each | Each | No. | Lights | Each | Each <br> 23005 |
| 23 | 500 | $\$ 55.00$ | 23008 | 4 | 675 | $\$ 67.50$ |  |
| 23006 | 2 | 575 | 61.00 | 23009 | 5 | 675 | 67.50 |
| 23007 | 3 | 575 | 61.00 | $\ldots$ | $\ldots$. | $\ldots$. | $\ldots$ |

Prices of posts include medium screw sockets, but not the globes, wiring or foundation bolts. Use four $7 / 8$ or 1 -inch foundation bolts. See pages 48 and 49.

## CUTTER ORNAMENTAL POSTS

SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE
RIVERSIDE


Base, 18 inches in diameter, 3 feet 6 inches high. Column, $81 / 2$ inches largest diameter, tapering to $31 / 2$ inches in diameter near the top. Height from ground to bottom of pendent globes, 11 feet; to top of top globe, 14 feet; to top of globe on the 1 -light post 13 feet, 2 inches. Distance from center to center of opposite globes, 40 inches. All globes $8 \times 12$ inches, except for 1-light post, which is $8 \times 16$ inches.

| Trade No. | No. of Lights | $\begin{aligned} & \text { Wt., Lbs, } \\ & \text { Each } \end{aligned}$ | Price Each | $\begin{aligned} & \text { Trade } \\ & \text { No. } \end{aligned}$ | No, of Jights | Wt., Lbs. | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21105 | 1 | 450 | \$50.00 | 21108 | 4 | 585 | \$60.00 |
| 21106 | 2 | 500 | 55,00 | 21109 | 5 | 585 | 60:00 |
| 21107 | 3 | 500 | 55.00 |  |  |  |  |

Prices of posts include medium screw sockets, but not the globes, wiring, or foundation bolts. Use four $7 / 8$ or 1 -inch foundation bolts. See pages 48 and 49 .

## CUTTER ORNAMENTAL POSTS

## SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE BOULEVARD




No. 21121


No. 21117

Base, 14 inches in diameter, 2 feet 10 inches high. Column, $51 / 2$ inches in diameter above the base, tapering to $31 / 2$ inches in diameter near the top. Height, from ground to bottom of pendent globes, 10 feet; to top of top globe, 13 feet 2 inches; to top of globe on the 1 -light post, 12 feet 7 inches. Distance from center to center of opposite globes, 32 inches. Pendent globes, $6 \times 10$ inches; top globe, $6 \times 12$ inches; globe for 1-light post, $8 \times 14$ inches.

| ( | No. of | Wt., Lbs. | Price | Trade | No. of | Wt., Lbs. | Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Trade | Lights | Each | Each | No. | Lights | Each | Each |
| No. | 1 | 300 | $\$ 35.00$ | 21120 | 4 | 375 | $\$ 47.50$ |
| 21117 | 2 | 335 | 41.50 | 21121 | 5 | 375 | 47.50 |
| 21118 | 3 | 335 | 41.50 | $\ldots$. | $\ldots$ | $\ldots .$. | $\ldots .$. |

Prices of posts include medium screw sockets, but not the globes, wiring, or foundation bolts. Use four $3 / 4$-inch foundation bolts. See pages 48 and 49 .

## CUTTER ORNAMENTAL POSTS <br> SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE



Base, 20 inches in diameter, 2 feet 8 inches high. Column, $71 / 2$ inches in diameter above the base, tapering to $61 / 8$ inches in diameter near the top. Height, from ground to bottom of pendent globes, 11 feet $71 / 2$ inches; to top of center globe, 15 feet. Distance from center to center of opposite globes, 32 inches. Pendent globes, $6 \times 12$ inches; top globe, $8 \times 16$ inches.

| Trade <br> No. | No. of <br> Nights | Wt., Lbs. <br> E.ach | Price <br> Each |
| :---: | :---: | :---: | :---: |
| 23692 | 1 | 560 | $\$ 56.50$ |
| 23693 | 2 | 650 | 62.50 |
| 23694 | 3 | 650 | 62.50 |
| 23695 | 4 | 700 | 67.50 |
| 23696 | 5 | 700 | 67.50 |



Chicago, No. 23495
Base, 21 inches octagon at bottom, 4 feet high. Column, $51 / 8$ inches in diameterabove the base, tapering to 4 inches in diameter near the top. Height, from ground to center of pendent globes, 12 feet; to top of top globe 14 feet 7 inches. Distance from center to center of oppositeglobes, 26 inches. Pendent globes, $6 \times 9$ inches; top globe, $6 \times 12$ inches.

| Trade <br> No. | No. of <br> Lights | Wt, Lbs. | Price |
| :---: | :---: | :---: | :---: |
| 23000 | 1 | 500 | Each |
| 23495 | 5 | 665 | $\$ 55.00$ |
|  | 5 | 65.00 |  |

Prices of posts include medium screw sockets, but not the globes, wiring, or foundation bolts. Use four 1-inch bolts for Broadway; $3 / 4$-inch for Chicago. See pages 48 and 49 .

## CUTTER ORNAMENTAL POSTS



Midway, No. 23038
Base, 18 inches square, 2 feet high. Column, 8 inches in diameter above the base, tapering to 4 inches in diameter near the top. Height, from ground to bottom of pendent globes, 9 feet 5 inches; to top of top globe, 12 feet $91 / 2$ inches; to top of globe on the 1-light post, 12 feet. Distance from center to center of opposite globes, 36 inches. Pendent globes, $6 \times 12$ inches; top globe, $8 \times 14$ inches; globe for 1-light post, $8 \times 16$ inches.

| Trade | No. of <br> No. | Wigt, Lbs. <br> Lights | Price <br> Each |
| :---: | :---: | :---: | :---: |
| 23034 | 1 | 450 | $\$ 50.00$ |
| 23035 | 2 | 550 | 57.50 |
| 23036 | 3 | 550 | 57.50 |
| 23037 | 4 | 615 | 62.50 |
| 23038 | 5 | 615 | 62.50 |



Plaza, No. 23999
Base, 20 inches in diameter, 2 feet 8 inches high. Column, $71 / 2$ inches in diameter above the base, tapering to $61 / 8$ inches in diameter near the top. Height, from ground to bottom of pendent globes, 11 feet 6 inches; to top of top globe, 15 feet; to top of globe on the 1-light post, 11 feet $83 / 4$ inches. Distance from center to center of opposite globes, 36 inches. Pendent globes, $6 \times 12$ inches; top globe, $8 \times 16$ inches; globe for 1-light post, $8 \times 16$ inches.

| Trade | No. of <br> Lights | Wt., Lbs. <br> Eo. | 1 |
| :---: | :---: | :---: | :---: | | Each |
| :---: |
| Each |

Prices of posts include medium screw sockets, but not the globes, wiring, or foundation bolts Use four 1-inch foundation bolts. See pages 48 and 49 .

# CUTTER ORNAMENTAL POSTS <br> SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE SINGLE-LIGHT POSTS FOR TYPE C HIGH EFFICIENCY MAZDA LAMPS 



Continental, No. 22055


Colony, No. 22065


Colony, No. 22068

The Continental Post is designed for "White Way" lighting, with Sol-lux Senior Top which accommodates compensators for 15 and 20-ampere series Mazda lamps. Base, 20 inches in diameter, 31 inches high. Column, $71 / 2$ inches in diameter above the base, tapering to $5 \frac{3}{4}$ inches in diameter near the top. Height to bottom of globe, 12 feet 6 inches; to top of ventilator on Sollux Senior Globe, 14 feet 8 inches; to top of ventilator on 16 -inch ball globe, 14 feet 4 inches. Globe holder has 8 -inch fitter. Use four $7 / 8$ or 1 -inch foundation bolts.

The Colony Post is a smaller size of the Continental. Base, 16 inches in diameter, 21 inches high. Column, $53 / 4$ inches in diameter above the base, tapering to $33 / 4$ inches in diameter near the top. Height to bottom of globe, 10 feet; to top of ventilator on Sol-lux Junior Globe, 11 feet 11 inches; to top of ventilator on 16 -inch globe, 11 feet 10 inches. Globe holder has 8 -inch fitter and will accommodate compensator. Use three $3 / 4$-inch foundation bolts.

| *With Description | Continental <br> Trade Wt., Lbs. Price <br> No. Each Each |  |  | $\begin{aligned} & \text { Trade } \\ & \text { No. } \end{aligned}$ | Colon E., Lb Each | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *With globe holder and Mogul Screw Socket....... | 22051 | 500 | \$52.80 | 22061 | 300 | \$35.30 |
| With Sol-lux Ornamental Top, Mogul Screw Socket Same, with Regent Film Socket | 22055 | 520 | 70.80 | 22065 | 320 | 50.30 |
| With 16 -in. diffusing ball, ventilator | 22056 | 521 | 71.80 | 22066 | 321 | 51.30 |
| Same, with Regent Film Socket. | 22058 | 520 | 63.30 | 22068 | 320 | 45.80 |
| *For prices of compensators, |  | 521 | 64.30 | 22069 | 321 | 46. |

## CUTTER ORNAMENTAL POSTS

## SINGLE-LIGHT POSTS FOR TYPE C HIGH EFFICIENCY MAZDA LAMPS



Capitol, No. 22075


Capitol, No. 22078


Broadway, No. 22085

The Capitol Post is a massive standard of highly artistic design built especially for the lighting of business districts with high candle power incandescent lamps. Base, 20 inches in diameter, 2 feet 5 inches high. Column, $71 / 2$ inches in diameter above the base, tapering to $61 / 3$ inches in diameter near the top. Height to bottom of globe, 13 feet 5 inches; to top of ventilator on Sol-lux Senior Globe, 15 feet 7 inches; to top of ventilator on 16 -inch ball globe, 15 feet 3 inches. Globe holder has 8 -inch fitter.

The Broadway Post is of the same general design as the Capitol, with more simple ornamentation. Has a Corinthian top equipped with 8 -inch globe fitter.


## CUTTER ORNAMENTAL POSTS

## SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE SINGLE-LIGHT POSTS FOR TYPE C HIGH EFFICIENCY MAZDA LAMPS



Octagonal, with 16 -inch Diffusing Ball and Ventilator


Chicago, with Sol-lux Junior Ornamental Top

The Octagonal Post conforms to the latest ideas of artistic design. Straight lines and graceful proportions make it a standard of simple elegance, one which harmonizes with surroundings in almost every locality. The top accommodates compensators for 15 and 20 -ampere lamps and has an 8 -inch globe fitter. The post is made in two heights. Base, 21 inches octagon, 3 feet high. Column, 8 inches octagon above the base, tapering to $41 / 2$ inches octagon near the top. Heights to bottom of globe, 11 feet 9 inches and 15 feet 4 inches, respectively. Use four 1 -inch foundation bolts.

The Chicago Post has a 21 -inch octagonal base. Column, $51 / 2$ inches in diameter above the base, tapering to 4 inches in diameter near the top. Height to bottom of globe, 12 feet. Use
four $3 / 4$-inch foundation bolts.
Trade

## CUTTER ORNAMENTAL POSTS

## SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE SINGLE-LIGHT STANDARDS FOR TYPE C HIGH EFFICIENCY MAZDA LAMPS <br> Park View, with 16 -inch <br>  Diffusing Ball and Ventilator <br> Park View, with Sol-lux <br>  Junior Top <br> Villa, with 16 -inch <br>  Diffusing Ball and Ventilator

 Post is designed especially for lighting parks, boulevards and entrances to public buildings. Base, 16 inches in diameter, 17 inches high. Column, $51 / 2$ inches in diameter above the base, tapering to $31 / 2$ inches in diameter near the top. Height to top of standard globe holder, 10 feet; to bottom of Sol-lux Junior Globe, 10 feet $31 / 2$ inches; to top of ventilator on same, 12 feet $21 / 2$ inches; to top of ventilator on 16 -inch ball globe, 12 feet.The Villa design has a base 17 inches in diameter, $181 / 4$ inches high. Column, 5 inches in diameter above the base, tapering to $27 / 8$ inches in diameter near the top. Height to top of standard globe holder, 10 feet; tò top of ventilator on 16 -inch ball globe, 12 feet. Standard globe holder has 8 -inch fitter.

| Description | Park View |  | Villa |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Trade Wt., Ib | Pr |  |  | Pri |
|  | No. Each | Each |  |  |  |
| *With 8-in. standard globe holder and medium screw socket | 22435300 | \$35.00 | 22426 | 300 | \$35.00 |
| *Same, with Mogul Screw Socket. | 22436301 | 35.30 | 22427 | 301 | 35.30 |
| *Same, with Regent Film Socket | 22437302 | 36.30 | 22428 | 302 | 36.30 |
| With Sol-lux Junior Top, Mogul Socket | 22431312 | 51.00 |  |  |  |
| Same, with Regent Film Socket. | 22432313 | 52.00 |  |  |  |
| With 16 -inch diffusing ball, ventilator and Mogul Sock | 22433312 | 45.80 | 22429 | 312 | 45.80 |
| Same, with Regent Film Socket | 22434313 | 46.80 | 22430 |  | 46.80 |
| *'Glassware and ventilators extra. Use three $3 / 4$-inch four | dation bo | ts. Se |  |  | 49. |

## CUTTER ORNAMENTAL POSTS

SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE
SINGLE-LIGHT STANDARDS FOR ORNAMENTAL ARC LAMPS


These posts are designed for use with Inverted Arc Lamps, but prices do not include arc lamps. The columns have threaded holes in the top to receive screws for holding the insulator of the arc lamp. The dimensions are practically the same for all posts, except that the White Way style is made in a shorter length, designated as Residential, and in a longer length, designated as Park Way.

The bases are 20 inches in diameter and 2 feet 7 inches high. The columns are $71 / 2$ inches in diameter above the base, tapering to about 6 inches in diameter near the top. Height to bottom of Inverted Arc Lamp, 12 feet 3 inches, except for Continental, which is 11 feet $51 / 2$ inches. Height to center of arc of White Way type, 14 feet 6 inches; Residential, 12 feet; Park Way, 18 feet.

| Description | $\begin{aligned} & \text { Ship. } \\ & \text { Wt,. Lbs. } \\ & \text { Each } \end{aligned}$ | $\begin{array}{cc}\text { For Westinghouse } \\ \text { Trade } \\ \text { No. } & \text { Frame } \\ \text { Price } \\ \text { No. } & \text { Each } \\ \text { Each }\end{array}$ |  | For General Electric Inverted Arc Lamp |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  | No. | Each |
| Capitol | 550 | 22090 | \$52.50 | 22095 | \$52.50 |
| Reside Way | 540 | 22091 | 50.00 | 22439 | 50.00 |
| Residentia | 465 | 22092 | 45.00 | 22438 | 45.00 |
| Park Way. | 650 | 22093 | 62.50 | 22440 | 62.50 |
| Continental | 470 | 22094 | 45.00 | 22096 | 45.00 |

## CUTTER ORNAMENTAL POSTS AND BRACKETS

SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 of one style TROLLEY BRACKETS AND SIGN POSTS



Arcade Sign Post No. 22443
Brackets


Sol-lux Trolley Brackets, No. 22251

Cluster Trolley Brackets are fitted with 8 -inch pendent globe holders and medium screw sockets. The clamps are adjustable to compensate for rake on trolley poles. Distance from center to center of opposite globes, 48 inches. Prices cover brackets only without globes.

Sol-lux Trolley Brackets are designed for Sol-lux Ornamental Tops or Inverted Arc Lamps. Distance from pole to center of lamp, 3 feet. Prices cover brackets only and do not include Arc Lamps or Ornamental Casing, Globe or Ventilator. See pages 48 and 49.

|  | For For |  |  | Wt, | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| For |  |  | Description | Each | Price |
| 22152 | 22162 | 22172 | 2 -light cluster bracket.. | 185 | \$25.00 |
| 22154 | 22164 | 22174 | 4-light cluster bracket............... | 275 |  |
| 22251 | 22261 | 22271 | *1-light Sol-lux Bracket for Sol-lux Ornamental Top | 200 | 27.50 |
| 22351 | 22361 | 22371 | *Same, for Westinghouse Flame Lamp. | 190 | 27.50 |
| 22451 | 22461 | 22471 | *Same, for G-E Inverted Arc Lamp | 190 | 50 |

*Prices of 2-light Sol-lux Brackets are double those for single-light brackets. Sign Posts
The Arcade Sign Post has a cast iron base, 12 inches in diameter, $21 / 2$ feet high and a column made of $21 / 2$ and $11 / 4$-inch bore pipe. Height to center of signs, 9 feet 9 inches.


## CUTTER ORNAMENTAL NEWELS <br> FOR TYPE C LAMPS <br> SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE <br> SOL-LUX GATE POST NEWELS



Sol-lux Gate Post Newels

These newels are made of the highest quality grey iron. They are of distinctive design and very appropriate for the lighting of gateways and private grounds, entrances of buildings, etc.

Base, 14 inches in diameter, 24 inches high. Column, 5 inches in diameter above base, tapering to $31 / 2$ inches in diameter near the top. Height from base plane to bottom of side globes, 3 feet 8 inches; to bottom of center globe, 4 feet $61 / 2$ inches; to bottom of globe of 1 -light newel, 3 feet 8 inches. Distance from center to center of opposite globes, 30 inches. Designed for $6 \times 9$-inch or $6 \times 10$-inch side globes, and $6 \times 12$-inch or $6 \times 14$-inch top globe.

Prices below include medium screw sockets for side lamps and Mogul Screw Sockets for center lamps, unless otherwise specified. Prices do not include globes, ventilators, lamps, wiring or foundation bolts. Use three $3 / 4$-inch bolts. See pages 48 and 49 .

| Trade <br> No. | No. of <br> Lights | Wt, Lbs. | Price |
| :---: | :---: | :---: | ---: |
| 21817 | 1 | Each | Each |
| 21818 | 2 | 125 | $\$ 25.00$ |
| 21819 | 3 | 175 | 35.00 |
| 21820 | 4 | 175 | 35.00 |
| 21821 | 5 | 215 | 40.00 |
|  |  | 215 | 40.00 |

## SOL-LUX BRIDGE NEWELS

Similar in design to Sol-lux Gate Post Newel but higher. Base, 14 inches in diameter, 24 inches high. Column, 5 inches in diameter above the base, tapering to $31 / 2$ inches in diameter near the top. Height from base plane to bottom of side globes, 6 feet; to bottom of center globe, 6 feet 101/2 inches; to bottom of globe on the 1 -light newel, 6 feet. Distance from center to center of opposite globes, 30 inches. Designed for $6 \times 9$-inch or $6 \times 10$-inch side globes and $6 \times 12$-inch or $6 \times 14$-inch center globes.

Arms may be reversed for pendent clusters.
Prices below do not include globes, ventilators, lamps, wiring or foundation bolts. Use three $3 / 4$-inch bolts. See pages 48 and 49. Prices include medium screw sockets for side lamps and Mogul Screw Sockets for top lamps.


## CUTTER ORNAMENTAL BRACKETS

SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE


4-light Commerce Bracket


A light cast iron bracket designed for small sizes of lamps which do not require ventilation. Has a threaded stem for attachment to crowfoot or conduit. Diameter of wall canopy, $51 / 4$ inches. Distance from end of stem to center of globe, 6 inches. Equipped with $41 / 4$-inch holder and medium screw socket, but not wired.

| Trade | Description | Wt., Lbs. | Price <br> No. |
| :---: | :--- | :---: | ---: |
| 21835 | With 4x8-inch Diffusing Globe | 12 | $\$ 4.75$ |
| 21836 | Without globe $\ldots \ldots \ldots \ldots .$. | 7 | 3.25 |

## REVERSIBLE BRACKETS

When ventilation is not necessary, this bracket may have the globe hang downward. In this position, the bracket has the same artistic lines and correct proportions as in the position illustrated. Distance from wall to center of globe, 2 feet. Distance between centers of wall plates, approximately 20 inches. Fitted with 8 -inch globe holder.

Prices do not include globe, ventilator or wiring. 21248 Medium screw socket ........ $65 \quad 15.00$ 21837 Mogul Screw Socket ......... $65 \quad 15.30$ 21791 8x16-inch Diffusing Ball (with 6 -inch top fitter) .......... $19 \quad 6.50$ 21792 Ventilator, with 6-inch fitter. $\quad 9 \quad 4.00$

## COMMERCE BRACKETS

A massive fixture of distinctly artistic and classical design. Particularly adapted for lighting fronts of fine structures, such as banks and office buildings, clubs, libraries, etc.

Wall plate, 9 inches wide, 20 inches high. Distance from wall to center of top globe, 14 inches. Height to bottom of globe of 1 -light bracket, 33 inches; to bottom of center globe of 3 and 4 -light brackets, 41 inches. Distance from center to center of opposite globe, 30 inches.

For side lamps use $6 \times 9$-inch or $6 \times 10$-inch globes. For center lamps use $6 \times 12$-inch or $6 \times 14$-inch globe.

Prices below do not include lamps, globes, ventilators or wiring. Medium screw sockets are furnished for side lamps, Mogul Screw Sockets for center lamps, unless otherwise specified.

| 21838 | 1-light. | 90 | 20.00 |
| :---: | :---: | :---: | :---: |
| 21839 | 3-light. | 145 | 30.00 |
| 21840 | 4-light | 155 | 32.50 |
| 21830 | 6x 9-inch Diffusing Ball | 6 | 1.75 |
| 21842 | $6 \times 10$-inch Diffusing Ball | 7 | 2.00 |
| 21831 | 6x12-inch Diffusing Ball (without top fitter) | 8 | 2.50 |
| 21832 | $6 \times 12$-inch Diffusing Ball (with |  |  |
|  | $51 / 2$-inch top fitter) | 8 | 2.50 |
| 21833 | -6x14-inch Diffusing Ball (with |  |  |
|  | $51 / 2$-inch top fitter) | 9 | 3.50 |
| 21793 | $51 / 2$-inch ventilator | 9 | 4.00 |

## CORRIDOR BRACKETS

Distance from wall to center of globe of the 1 -light bracket, 10 inches. Distance from center to center of opposite globes of the 3-light bracket, 16 inches. Height over all, 40 inches. Globe holders have 6 -inch fitters for $6 \times 8$-inch side globes and $6 \times 10$ inch center globes.

Prices below include globe holders and medium screw sockets, but not the globes or wiring.

| 21245 | 1-ligh | 65 | 15.00 |
| :---: | :---: | :---: | :---: |
| 21246 | 3-light | 110 | 21.00 |
| 21247 | 4-light | 135 | 24.00 |
| 21841 | 6x8-inch Diffusing Ball | 5 | 1.50 |
| 21842 | $6 \times 1$ | 7 | 2.00 |

PARTS FOR CUTTER ORNAMENTAL POSTS
SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE OR TRADE NUMBER



Sol-lux Junior Ornamental


Octagonal Top with Sol-lux Senior Globe and Ventilator


Sol-1ux Junior Casing with 16 -in. Diffusing Ball and Ventilator

SOL-LUX ORNAMENTAL POST TOPS FOR TYPE C LAMPS
Made in two sizes, designated Senior and Junior, respectively. The casings fit over cylindrical shanks $31 / 2 \mathrm{in}$. in diameter and 5 in . high. Both have $8-\mathrm{in}$. globe fitters and accommodate compensators for 15 and 20 -ampere Type C lamps. The Senior Casing is made for poles with columns about 6 in. in diameter near the top; Junior Casing, about 31/2 in. Sol-lux Senior Tops may be used on Capitol, Continental, Broadway and Plaza Columns; Junior Tops on Chicago, Avenue, Riverside, Boulevard, Midway and Park View Columns.

Deduct $\$ 3.20$ list from prices of 1 -light posts for globe holder and medium screw socket and ald prices of parts listed below.

Height of Senior Casing, $131 / 2$ in.; Junior Casing, 12 in. Height of Sol-lux Senior Globe, $143 / 4 \mathrm{in}$. S Sol-lux Junior Globe, 13 in . Height of Senior Ventilator, 12 in ; Junior, 10 in . Ventilators are equipped with white enameled reflectors which direct the maximum amount of light into useful planes.


## OCTAGONAL POST TOPS

Height of casing, 19 inches. Fits Octagonal, Commonwealth and Midway Columns. Deduct $\$ 3.20$ from list prices of 1-light Commonwealth and Midway Posts for globe holders and medium screw sockets and add the following prices:


For globes with top fitters, order ventilators.

## VENTILATORS FOR DIFFUSING BALL GLOBES



COMPENSATORS WITH MOGUL SOCKETS
Furnished with attachments for mounting in Sol-lux and Octagonal Post Tops.

*Add following list prices for sockets: Medium screw, 50 cents; Mogul Screw, 80 cents; Regent Film, $\$ 1.80$. Compensators with Mogul Screw Sockets are listed separately. Diffusing ball globes and ventilators for same are listed above.

PARTS FOR CUTTER ORNAMENTAL POSTS
SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE OR TRADE NUMBER


Gas Post with Head


Post Head with $7 \times 14-$ in. Diffusing Bali


Post Head with Reactance Coil POST HEADS


Post Head with Regent Film Socket

Designed for converting gas posts into electric light standards. Fits gas post columns or steel poles of $21 / 2$-inch internal diameter. Equipped with Mogul Socket and Reactance Coil (for use on series circuits without regulator) or with Cutter Lamp Grip Multiple Sockets or Regent Film Socket. A high voltage insulator protects all live parts from grounds. Globe holder has 7 -inch fitter. Prices do not include globes.

| Trade 4 -ampere 60 -cycle | Number <br> 6.6-ampere 60 -cycle | With Size of Lamp | Reactance Coi | and Mogul Sockets |  | Size of | Weight | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Weight Price | 4-ampere | 6.6-a mpere | Lamp |  |  |
|  |  | C. P. | Pounds Each | 60 -cycle | 60 -cycle | C. P. | Pounds | Each |
| 23051 | 23147 | 32 | $21 \quad \$ 11.60$ | 23054 | 23150 | 80 | 23 | \$12.60 |
| 23052 | 23148 | 40 | 211/2 11.75 | 23055 | 23151 | 100 | 25 | 12.80 |
| 23053 | 23149 | 60 | $22^{2} 12.00$ | 23056 | 23152 | 200 | 28 | 16.20 |

23003 With Sockets only 23149 Went Film Socket

| Medium Screw Socket |  |  | Mogul Screw Socket |  |  | Regent Film So |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Trade | Wt., Lbs. | Price |  |  |  | Trade | Wt., Lbs. | Price |
| No. | Each | Each | No. | Each | Each | No. | Each | Each |
| 23153 | 18 | \$5.50 | POTHEADS |  |  | 23155 | 20 | \$6.80 |
|  |  |  |  |  |  |  |  |  |

Has an iron bracket support for mounting in base of post. Provides a receptacle of high insulation where underground cables are connected to wires inside the post and hermetically sealed in. Cables are effectively grounded, thus preventing discharge due to static. Trade No, Description Wt., Lbs. Each Price, Each 23156 In ordering, give external diameter of cables

## GROUND SECTIONS

Prices of posts on preceding pages do not include foundation bolts or


Cast Iron Ground Section ground sections. When cast iron ground sections are used, bolts are supplied for fastening bases of posts to ground sections. Foundation bolts listed below.
21138 Commonwealth and Midway .......................... $225 \quad 16.00$
21144 Broadway, Plaza, Capitol, Continental, White Way Residential, Park Way and Flaming Arc ........ $\quad 225 \quad 16.00$
21139 Avenue. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $225 \quad 16.00$
21115 Chicago . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 225 16.00
21140 Riverside . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 160 . 13.00
21142 Park View and Colony . . . . . . . . . . . . . . . . . . . . . . . . . . . 150 12. 50
21116 Villa . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 16013100
21141 Boulevard........................................................... 11012.00

## FOUNDATION BOLTS

Prices cover round head machine bolts with hexagon nuts. Wrought washers are 10 per cent list extra.

|  |  |  |  |  | ens |  |  |  | 11/4-in |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 7/8-in. | 1-in. | ${ }^{11 / 4-\mathrm{in}}$. | Inches | S0 ${ }^{3 /-10}$. | so. 31 | \$0.46 | \$0.85 |
| 8 | \$0.14 | \$0.18 | \$0.30 | \$0.55 | 18 |  | \$0.31 | - 50 | . 90 |
| 10 | . 16 | 21 | . 32 | . 58 | 24 |  | . 3 | . 58 | 1.00 |
| 12 | . 18 | . 28 | . 40 | . 75 |  |  |  |  |  |

## CUTTER ORNAMENTAL POSTS

## SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE FLAMING ARC



A substantial and artistic pole for supporting modern are lamps. The hoisting rope may be run inside or outside the column and the wires may be strung overhead or laid underground.

Trade Number
 page 49
These are well built street lighting poles for supporting are or incandescent lamps. Height from ground to insulator, 18 feet. Other heights built to order. Diameter of base, 14 inches. Prices below include 5 -foot ground section and insulators for are lamps or 8 -inch globe holders with medium screw sockets for $8 \times 12$-inch globes. If ground section is not wanted, deduct $\$ 11.50$.

| Trade | Number |  |  |  | Trade | Number |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| With | With 8-inch | No. of | Wt., Lbs. | Price <br> Each | With <br> Insulator | With 8-inch Holder | No. of | Wt., Lbs. | ${ }_{\text {Price }}^{\text {Each }}$ |
| ${ }^{\text {Insulator }}$ | Holder | Lights | Each |  |  |  | Lights | 510 | \$58.50 |
| 21180 | 21184 | 1 | 460 | \$48.50 | 21182 | 21187 | 3 |  | ¢58. |
| 21181 | 21185 | 2 | 485 | 53.50 | 21183 | 21187 | 4 | 535 | 63. |

Similar to Cutter Street Crooks, but built for overhead wiring. Furnished complete, with clamp arm, ground section and with insulators for arc lamps or 8 -inch globe holders and medium screw sockets for $8 \times 12$-inch globes. For ladder rest, add $\$ 0.80$ to the list prices.

| screw | 21194 | 1 | 485 | 55.00 | '21192 | 21196 | 3 | 535 | 65.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21191 | 21195 | 2 | 510 | 60.00 | 21193 | 21197 | 4 | 560 | 70.00 |
|  | do not | lud | ssw | amps |  |  |  |  |  |

CUTTER ORNAMENTAL POSTS


Park Crook
Driveway Crook Park Crook with Hoods Dimension Diagram Park Crook
Park Crooks are light but substantial poles for supporting are or incandescent lamps. Standard height from ground to insulator, 18 feet. Other heights built to order. On 14 -foot and shorter heights, 4 -foot ground sections will be supplied, on greater heights, 5 -foot. If ground section is not wanted, deduct $\$ 7.50$ from list.

| With ${ }_{\text {Trad }}$ | With |  |  |  | Trade | umber |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Insulators | 18-inch Hoods | Lights | Each | Price | Insulators | With 18-inct Hoods | No. of Lights | Wt., Lbs. Each | Price |
| 21198 | 21202 | 1 | 340 | \$37.50 | 21200 | 21204 | 3 | 385 | \$48.50 |
| 21199 | 21203 | 2 | 365 | 43.50 | 21201 | 21205 | 4 | 410 | 5350 |

Driveway Crook, a variation of the Park Crook, built 14 feet from ground to lamp, fitted with 4 -foot ground section, clamp arm for overhead wires and 20 -inch Flat Radial Streethood Body with Insulating Joint.


## CUTTER ORNAMENTAL POSTS

SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE INTERURBAN AND URBAN CROOKS AND SWAN NECKS


The column is made of 4 -inch and $21 / 2$-inch pipe, with the 4 -inch pipe extending 4 feet into the ground. The cast iron base has a door to make wiring easy. The crook is made of $11 /$-inch pipe and holds the lamp 2 feet 3 inches from the column. The height to insulator is 14 feet. Prices below include high voltage insulator, or 8 -inch globe holder and medium screw socket or 18 -inch hood, reflector and medium screw socket. If scroll is not wanted, deduct $\$ 2.00$ from list. For ground anchors, add $\$ 5.50$ to list.

INTERURBAN CROOKS AND SWAN NECKS

|  | Trade Number | With |
| :---: | :---: | :---: |
| With | With | Globe Holder | 18-inch Hood


|  | Wt., Lbs. |
| :--- | :---: |
| Description | Each |
| Crook Bend | 225 |
| Swan Neck | 225 |

[^0]URBAN CROOKS AND SWAN NECKS
Same as Interurban, but without the base casting

|  | 21228 | Crook Bend | 190 | 22.60 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 21224 | 21226 | 21228 | Swan Neck | 190 | 22.60 |
| 21225 | 21227 | 21229 | Stan |  |  |

Prices do not include lamps or wiring.

CUTTER ORNAMENTAL POSTS
SCHEDULE I-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE ENTRANCE, LAWN AND PLATFORM CROOKS


## ENTRANCE CROOKS

Artistic fixtures for lighting entrances to parks, private grounds, etc. The $21 / 2$-inch pipe extends 4 feet into the ground. Ground anchors, are $\$ 5.00$ extra; shipping weight 37 pounds extra. Furnished with 18 -inch hood, reflector and medium screw socket. If scroll is not wanted, deduct $\$ 2.00$ from list.

| $\begin{aligned} & \text { Trade } \\ & \text { No. } \end{aligned}$ | No. of Lights | $\begin{gathered} \text { Wt., Lbs, } \\ \text { Each } \end{gathered}$ | Price <br> Each | Trade | No. of | Wt., Lbs. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21230 | 1 | 160 | \$18.75 | 21233 | Lights |  |  |
| 21231 | 2 | 161 | 19.25 | ${ }_{2} 1234$ | 5 | 163 | \$20.25 |
| 21232 | 3 | 162 | 19.75 |  | 5 | 164 | 20.75 |

LAWN CROOKS
Similar to entrance crooks, but without cast iron base and with cast iron scroll. If scroll is not wanted, deduct $\$ 1.50$ from list. Holds the lamp 2 feet from the column.

| 21235 | 1 | 105 | 15.75 | 21238 | 4 | 108 | 17.25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 21236 | 2 | 106 | 16.25 | 21239 | 5 | 109 | 17.75 |
| 21237 | 3 | 107 | 16.75 | $\ldots \ldots$. | $\ldots$ | $\ldots$ | $\ldots .$. |

A $11 / 4$-inch pipe crook bolds the lamp 8 feet CROOKS 81.50 from list.

| 21240 | 1 | 80 | 75 |
| :---: | :---: | :---: | :---: |
| 21241 | 2 | 81 | 10.25 |
| 21242 | 3 | 82 | 10 |
|  |  |  | wiri |

## 55

## CUTTER SOL-LUX INDUSTRIAL LIGHTING REFLECTORS SCHEDULE H

The Cutter line of Sol-lux Industrial Reflectors reaches the highest degree of perfection in lighting efficiency and reflector quality. It covers all sizes of incandescent lamps and meets engineering demands in its various light distributions. It embraces all the best holders, carefully selected from present standards.

By a judicious selection of Cutter Reflectors and with correct spacing and mounting height, lighting conditions nearest approaching sunlight may be obtained at minimum cost. Our engineering department will assist in planning lighting systems. This service is given without charge.

## TRADE NUMBER KEY

Trade numbers on reflectors consist of six digits.
The first digit represents finish-2 being used for enam-aluminum, 3 for porcelain enamel.

The second digit represents the holder, 1 being used for snap ring holder, 2 for $2 \frac{1}{4}$-inch standard heel, 3 for $31 / 4$-inch standard heel, 4 for 4 -inch standard heel, 5 represents unit socket detachable holder, while 6 represents the solid extension enclosing socket holder.

The third digit represents the distribution-1 representing the extensive curve or Type E , 2 the intensive curve or Type I, 3 the distributing curve or Type D, 4 the angle distribution or Type A, 5 the focusing distribution or Type F.

The last three digits give the lamp size of the reflector, 000 being used for the 1000 -watt size.
$2=$ Enam-aluminum finish.
Example: 213100
$1=$ Snap ring holder.
$3=$ Distributing curve distribution.
$100=100$-watt Mazda lamp.

## REFLECTOR FINISH

Enam-Aluminum Finish consists of three interior and two exterior coats. The interior final coat is a washable transparent enamel applied over a highly efficient matte aluminum surface. This gives a surface which will not hold the dust and which can be easily cleaned and brought to its initial efficiency.

Porcelain Enamel Finish consists of three coats, the highest grade porcelain being used. This finish will not deteriorate under normal conditions and can be readily cleaned.

## HOLDERS

The holders furnished with Cutter Industrial Reflectors are shown below.


1-Snap Ring Holder


5-Unit Screw Socket 6-Solid Extension Holder with Lamp Receptacle with Lamp Receptacle

The holders illustrated above are included in the prices of the reflectors designed with their respective holders.

The snap ring holder is part of the reflector, fitting directly on brass shell sockets. The $21 / 4$-inch standard heel fits in regular $21 / 4$-inch fixture holders. For the $31 / 4$ and 4 -inch standard heel holders, we recommend Sol-lux Holders listed below. These include the Cutter Lamp Grip Socket, which prevents the lamp loosening under adverse conditions. These are tapped for $1 / 2$-inch pipe.


## CUTTER SOL-LUX INDUSTRIAL LIGHTING REFLECTORS

SCHEDULE H


TYPE E, EXTENSIVE TYPE DISTRIBUTION
HOLDER-SNAP RING-FITS DIRECTLY ON BRASS SHELL SOCKETS Enam-Aluminum Interior, Green Baked Paint Enamel Exterior

| Trade <br> No. | For Mazda <br> Lamps, Size | Diam. <br> Inches | Depth <br> Inches | Std. <br> Pkg. | Wt.. Lbs. <br> Std. Pkg. | Price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| 211040 | $25-40$ | $61 / 4$ | $43 / 4$ | 50 | 35 | $\$ 0.58$ |
| 211060 | 60 | $71 / 4$ | $533 / 8$ | 50 | 40 | .75 |
| 211100 | 100 | $81 / 4$ | $733 / 8$ | 30 | 40 | .90 |
| 211150 | 150 | $101 / 4$ | $83 / 8$ | 20 | 45 | 1.40 |
| 211200 | $* 200$ | $81 / 4$ | $73 / 4$ | 30 | 40 | 1.15 |
| 211250 | 250 | $101 / 4$ | $87 / 8$ | 20 | 50 | 1.50 |
| 211300 | $* 300$ | $101 / 4$ | $85 / 8$ | 20 | 50 | 1.50 |

311040
311060
311100
311150
311200
311250
311300

Porcelain Enamel, White Interior, Green Exterior

| $25-40$ | $61 / 4$ | $43 / 8$ | 50 | 55 | .82 |
| :---: | ---: | :---: | :---: | :---: | ---: |
| 60 | $71 / 4$ | $47 / 8$ | 50 | 65 | .95 |
| 100 | $81 / 4$ | $67 / 8$ | 30 | 60 | 1.20 |
| 150 | $101 / 4$ | $81 / 8$ | 20 | 65 | 1.90 |
| $* 200$ | $81 / 4$ | $77 / 8$ | 30 | 60 | 1.52 |
| 250 | $101 / 4$ | $85 / 8$ | 20 | 65 | 1.95 |
| $* 300$ | $101 / 4$ | $85 / 8$ | 20 | 65 | 2.07 |

HOLDER-STANDARD HEEL-21/4 AND 31/4-INCH, SEE DESIGNATION
Enam-Aluminum Interior, Green Baked Paint Enamel Exterior

| 221040 | $25-40$ | $61 / 4$ | $43 / 8$ | 50 | 35 | .55 |
| ---: | :---: | ---: | :---: | :---: | :---: | ---: |
| 221060 | 60 | $71 / 4$ | 5 | 50 | 40 | .72 |
| 221100 | 100 | $81 / 4$ | $71 / 8$ | 30 | 40 | .88 |
| 221150 | 150 | $101 / 4$ | $81 / 8$ | 20 | 45 | 1.35 |
| 221200 | $* 200$ | $81 / 4$ | $73 / 8$ | 30 | 40 | 1.10 |
| 221250 | 250 | $101 / 4$ | $85 / 8$ | 20 | 50 | 1.45 |
| 221300 | $* 300$ | $101 / 4$ | $83 / 8$ | 20 | 50 | 1.45 |
| 231500 | $* 400-500$ | $121 / 4$ | $81 / 8$ | 20 | 55 | 1.75 |
| 231000 | $* 750-1000$ | 15 | $11 / 4$ | 10 | 50 | 2.50 |


| Porcelain Enamel, White Interior, Green Exterior |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | ---: |
| 321040 | $25-40$ | $61 / 4$ | $41 / 8$ | 50 | 55 | .80 |
| 321060 | 60 | $71 / 4$ | $41 / 2$ | 50 | 65 | .93 |
| 321100 | 100 | $81 / 4$ | $65 / 8$ | 30 | 60 | 1.17 |
| 321150 | 150 | $101 / 4$ | $73 / 4$ | 20 | 65 | 1.85 |
| 321200 | $* 200$ | $81 / 4$ | $75 / 8$ | 30 | 60 | 1.45 |
| 321250 | 250 | $101 / 4$ | $83 / 8$ | 20 | 65 | 1.92 |
| 321300 | $* 300$ | $101 / 4$ | $83 / 8$ | 20 | 65 | 2.02 |
| 331500 | $* 400-500$ | $121 / 4$ | $71 / 2$ | 20 | 70 | 2.53 |
| 331000 | $* 750-1000$ | 15 | $103 / 4$ | 10 | 75 | 3.33 |

HOLDER-UNIT DETACHABLE, ENCLOSING SOCKET, $1 / 8-$ INCH
BUSHING. FOR 14 OR 3 -INCH BUSHING, ADD 6 CENTS LIST
Enam-Aluminum Interior, Green Baked Paint Enamel Exterior

|  | 251040 | $25-40$ | $61 / 4$ | $63 / 4$ | 50 | 42 |
| :--- | :---: | ---: | ---: | :---: | :---: | :---: |
| 251060 | 60 | $71 / 4$ | $73 / 8$ | 50 | 47 | 1.00 |
| 251100 | 100 | $81 / 4$ | $93 / 8$ | 30 | 44 | 1.35 |
| 251150 | 150 | $101 / 4$ | $103 / 8$ | 20 | 48 | 1.78 |
| 251200 | $* 200$ | $81 / 4$ | $93 / 8$ | 30 | 44 | 1.50 |
| 251250 | 250 | $101 / 4$ | $107 / 8$ | 20 | 53 | 1.80 |
| 251300 | 300 | $101 / 4$ | $103 / 8$ | 20 | 53 | 1.80 |

Benjamin Unit Socket included in price.
HOLDER-SOLID EXTENSION, ENCLOSING SOCKET RECEPTACLE Porcelain Enamel, White Interior, Green Exterior

| 361040 | $25-40$ | $61 / 4$ | $61 / 8$ | 50 | 60 | 1.75 |
| :--- | :---: | ---: | :---: | :---: | :---: | :---: |
| 361060 | 60 | $71 / 4$ | $65 / 8$ | 30 | 75 | 1.92 |
| 361100 | 100 | $81 / 4$ | $85 / 8$ | 30 | 90 | 2.13 |
| 361150 | 150 | $101 / 4$ | $91 / 2$ | 20 | 85 | 2.82 |
| 361200 | 200 | $81 / 4$ | $95 / 8$ | 30 | 90 | 2.45 |
| 361250 | 250 | $101 / 4$ | $103 / 8$ | 20 | 85 | 2.88 |
| 361300 | 300 | $101 / 4$ | $103 / 8$ | 20 | 85 | 3.00 |

No. 361100
*These reflectors are for Type C high efficiency Mazda lamps.


No. 362150

## CUTTER SOL-LUX INDUSTRIAL LIGHTING REFLECTORS <br> SCHEDULE H

TYPE I, INTENSIVE TYPE DISTRIBUTION
HOLDER-SNAP RING-FITS DIRECTLY ON BRASS SHELL SOCKETS
Enam-Aluminum Interior, Green Baked Paint Enamel Exterior

| Trade <br> No. | For Mazda <br> Lamps, Size | Diam. <br> Inches | Depth <br> Inches | Std. <br> Pkg. | Std. Pkg. <br> Wt., Lbs. | Price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| 212040 | $25-40$ | $61 / 4$ | $47 / 8$ | 50 | 35 | $\$ 0.58$ |
| 212060 | 60 | $71 / 4$ | $53 / 8$ | 50 | 40 | .75 |
| 212100 | 100 | $81 / 4$ | $75 / 8$ | 30 | 40 | .90 |
| 212150 | 150 | $101 / 4$ | $85 / 8$ | 20 | 45 | 1.40 |
| 212200 | $* 200$ | $81 / 4$ | $73 / 4$ | 30 | 40 | 1.15 |
| 212250 | 250 | $101 / 4$ | $91 / 8$ | 20 | 50 | 1.50 |
| 212300 | $* 300$ | $101 / 4$ | $91 / 8$ | 20 | 50 | 1.50 |

Porcelain Enamel, White Interior, Green Exterior

| 312040 | $25-40$ | $61 / 4$ | $51 / 4$ | 50 | 60 | .90 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 312060 | 60 | $71 / 4$ | $53 / 8$ | 50 | 70 | 1.05 |
| 312100 | 100 | $81 / 4$ | $73 / 4$ | 30 | 70 | 1.55 |
| 312150 | 150 | $101 / 4$ | $91 / 8$ | 20 | 70 | 1.90 |
| 312200 | $* 200$ | $81 / 4$ | $81 / 8$ | 30 | 70 | 1.85 |
| 312250 | 250 | $101 / 4$ | $95 / 8$ | 20 | 70 | 1.95 |
| 312300 | $* 300$ | $101 / 4$ | $91 / 8$ | 20 | 70 | 2.07 |

HOLDER-STANDARD HEEL-2 $1 / 4$ AND $31 / 4$-INCH, SEE DESIGNATION Enam-Aluminum Interior, Green Baked Paint Enamel Exterior

| 222040 | $25-40$ | $61 / 4$ | $45 / 8$ | 50 | 35 | .55 |
| :--- | :---: | :---: | :---: | :---: | :---: | ---: |
| 222060 | 60 | $71 / 4$ | $51 / 8$ | 50 | 40 | .72 |
| 222100 | 100 | $81 / 4$ | $71 / 4$ | 30 | 40 | .88 |
| 222150 | 150 | $101 / 4$ | $83 / 8$ | 20 | 45 | 1.35 |
| 222200 | $* 200$ | $81 / 4$ | $73 / 4$ | 30 | 40 | 1.10 |
| 222250 | 250 | $101 / 4$ | $87 / 8$ | 20 | 40 | 1.45 |
| 222300 | $* 300$ | $101 / 4$ | $87 / 8$ | 20 | 50 | 1.45 |
| 222500 | $* 400-500$ | $121 / 4$ | $81 / 4$ | 20 | 50 | 1.75 |
| 222000 | $* 750-1000$ | 15 | $111 / 4$ | 10 | 50 | 2.50 |


|  | Porcelain | Enamel, | White Interior, Green | Exterior | .88 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 322040 | $25-40$ | $61 / 4$ | 5 | 50 | 60 | 1.00 |
| 322060 | 60 | $71 / 4$ | $51 / 8$ | 50 | 70 | 1.52 |
| 322100 | 100 | $81 / 4$ | $71 / 2$ | 30 | 70 | 1.85 |
| 322150 | 150 | $101 / 4$ | $87 / 8$ | 20 | 70 | 1.80 |
| 322200 | $* 200$ | $81 / 4$ | $77 / 8$ | 30 | 70 | 1.80 |
| 322250 | 250 | $101 / 4$ | $93 / 8$ | 20 | 70 | 1.92 |
| 322300 | $* 300$ | $101 / 4$ | $87 / 8$ | 20 | 70 | 2.05 |
| 322500 | $* 400-500$ | $121 / 4$ | $85 / 8$ | 20 | 80 | 2.68 |
| 322000 | $* 750-1000$ | 15 | $121 / 2$ | 10 | 65 | 3.33 |

HOLDER-UNIT DETACHABLE, ENCLOSING SOCKET, $1 / 3$-INCH
BUSHING. FOR $1 / 4$ OR $3 / 8$-INCH BUSHING, ADD 6 CENTS LIST
Enam-Aluminum Interior, Green Baked Paint Enamel Exterior

| 252040 | $25-40$ | $61 / 4$ | $67 / 8$ | 50 | 42 | 1.00 |
| :--- | :---: | ---: | ---: | ---: | ---: | ---: |
| 252060 | 60 | $71 / 4$ | $73 / 8$ | 50 | 47 | 1.15 |
| 252100 | 100 | $81 / 4$ | $95 / 8$ | 30 | 44 | 1.30 |
| 252150 | 150 | $101 / 4$ | $105 / 8$ | 20 | 48 | 1.78 |
| 252200 | $* 200$ | $81 / 4$ | $93 / 4$ | 30 | 44 | 1.50 |
| 252250 | 250 | $101 / 4$ | $111 / 8$ | 20 | 53 | 1.80 |
| 252300 | $* 300$ | $101 / 4$ | $107 / 8$ | 20 | 53 | 1.80 |

Benjamin Unit Socket included in price.
HOLDER-SOLID EXTENSION, ENCLOSING SOCKET RECEPTACLE

| Porcelain Enamel, White Interior, Green Exterior |  |  |  |  |  |  |
| :--- | :---: | ---: | ---: | ---: | ---: | ---: |
| 362040 | $25-40$ | $61 / 4$ | 10 |  | 50 | 100 |
| 362060 | 60 | $71 / 4$ | $71 / 8$ | 30 | 80 | 1.85 |
| 362100 | 100 | $81 / 4$ | $91 / 2$ | 30 | 100 | 2.47 |
| 362150 | 150 | $101 / 4$ | $107 / 8$ | 20 | 100 | 2.82 |
| 362200 | $* 200$ | $81 / 4$ | $97 / 8$ | 30 | 100 | 2.75 |
| 362250 | 250 | $101 / 4$ | $113 / 8$ | 20 | 100 | 2.88 |
| 362300 | $* 300$ | $101 / 4$ | $107 / 8$ | 20 | 100 | 3.00 |

*These reflectors are for Type C high efficiency Mazda lamps.

# CUTTER SOL-LUX INDUSTRIAL LIGHTING REFLECTORS <br> SCHEDULE H <br> TYPE D, DISTRIBUTING OR BROAD DISTRIBUTION 



HOLDER-SNAP RING-FITS DIRECTLY ON BRASS SHELL SOCKETS Enam-Aluminum Interior, Green Baked Paint Enamel Exterior

| Trade | For Mazda | Diam. | Depth | Std. | Wt., Lbs. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Lamps, Size | Inches. | Inches | Pkg. | Std. Pkg. | Each |
| 213025 | 25 | 61/4 | $31 / 2$ | 50 | 25 | \$0.53 |
| 213040 | 40 | $71 / 4$ | $33 / 4$ | 50 | 30 | 58 |
| 213060 | 60 | $81 / 4$ | 41/8 | 30 | 30 | . 75 |
| 213100 | 100 | 101/4 | $53 / 4$ | 30 | 45 | . 90 |
| 213150 | 150 | 121/4 | 67\% | 20 | 55 | 1.40 |
| 213200 | $\dagger 200$ | 101/4 | $53 / 4$ | 30 | 45 | 1.15 |
| 213250 | 250 | 121/4 | 75/8 | 20 | 55 | 1.50 |
| 213300 | $\dagger 300$ | 101/4 | $63 / 8$ | 20 | 55 | 1.50 |
|  | Porcelain Ena | el, Whi | Interi | ree | Exterior |  |
| 313025 | 20-25-40 | 10 | $33 / 4$ | 50 | 100 | 95 |
| 313040 | 40-60 | 12 | 41/4 | 30 | 95 | 1.10 |
| *313060 | 60 | 15 | $45 / 8$ | 20 | 90 | 1.45 |
| *313100 | 100 | 15 | $65 / 8$ | 20 | 105 | 1.85 |
| *313150 | 150 | 18 | $73 / 8$ | 10 | 85 | 2.35 |
| *313200 | $\dagger 200$ | 15 | 65\% | 20 | 105 | 1.85 |
| *313250 | 250 | 18 | $83 / 8$ | 10 | 85 | 2.58 |
| *313300 | $\dagger 300$ | 177/8 | $73 / 8$ | 10 | 85 | 2.35 |

HOLDER-STANDARD HEEL- $21 / 4$ AND $31 / 4$-INCH, SEE DESIGNATION Enam-Aluminum Interior, Green Baked Paint Enamel Exterior

| 223040 | 40 | $71 / 4$ | $37 / 8$ | 50 | 30 | .55 |
| ---: | :---: | ---: | :---: | :---: | :---: | ---: |
| 223060 | 60 | $81 / 4$ | $41 / 4$ | 30 | 30 | .72 |
| 223100 | 100 | $101 / 4$ | $53 / 8$ | 30 | 45 | .88 |
| 223150 | 150 | $121 / 4$ | $61 / 2$ | 20 | 45 | 1.35 |
| 223200 | $\dagger 200$ | $101 / 4$ | $51 / 2$ | 30 | 45 | 1.10 |
| 223250 | 250 | $121 / 4$ | $73 / 4$ | 20 | 55 | 1.45 |
| 233300 | $\dagger 300$ | $101 / 4$ | $61 / 8$ | 20 | 55 | 1.45 |
| 233500 | $\dagger 400-500$ | $121 / 4$ | $61 / 2$ | 20 | 55 | 1.75 |
| 233000 | $\dagger 750-1000$ | $157 / 8$ | $95 / 8$ | 10 | 55 | 2.50 |
| Porcelain Enamel, White Interior, Green Exterior |  |  |  |  |  |  |


| 323040 | 40 | 12 | 4 | 30 | 95 | 1.05 |
| ---: | ---: | ---: | :--- | ---: | ---: | ---: |
| 323060 | 60 | 15 | $41 / 4$ | 20 | 90 | 1.35 |
| 323100 | 100 | 15 | $61 / 4$ | 20 | 105 | 1.73 |
| 323150 | 150 | 18 | 7 | 10 | 85 | 2.25 |
| 323200 | $\dagger 200$ | 15 | $61 / 4$ | 20 | 105 | 1.73 |
| 323250 | 250 | 18 | 8 | 10 | 85 | 2.50 |
| 323300 | $\dagger 300$ | $177 / 8$ | 7 | 10 | 85 | 2.25 |
| 333400 | $\dagger 400-500$ | 18 | $61 / 2$ | 10 | 95 | 2.77 |
| 333500 | $\dagger 400-500$ | 20 | $71 / 2$ | 10 | 105 | 3.62 |
| 333000 | $\dagger 750-1000$ | 20 | $95 / 8$ | 6 | 105 | 4.20 |

HOLDER-UNIT DETACHABLE, ENCLOSING SOCKET
Enam-Aluminum Interior, Green Baked Paint Enamel Exterior

| 253040 | $25-40$ | $71 / 4$ | $53 / 4$ | 50 | 37 | 1.00 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 253060 | 60 | $81 / 4$ | $61 / 8$ | 30 | 34 | 1.15 |
| 253100 | 100 | $101 / 4$ | $73 / 4$ | 30 | 49 | 1.30 |
| 253150 | 150 | $121 / 4$ | $87 / 8$ | 20 | 58 | 1.78 |
| 253200 | $\dagger 200$ | $101 / 4$ | $71 / 4$ | 30 | 49 | 1.50 |
| 253250 | 250 | $121 / 4$ | $95 / 8$ | 20 | 58 | 1.80 |
| 253300 | $\dagger 300$ | $101 / 4$ | $81 / 8$ | 20 | 58 | 1.80 |

Benjamin Unit Socket included in price.
HOLDER-SOLID EXTENSION, ENCLOSING SOCKET RECEPTACLE Porcelain Enamel. White Interior, Green Exterior


No. 363300

| 363040 | $25-40$ | 12 | 6 | 15 | 80 | 2.02 |
| ---: | :---: | :---: | :---: | :---: | ---: | ---: |
| 363060 | 60 | 15 | $61 / 4$ | 10 | 82 | 2.32 |
| 363100 | 100 | 15 | $81 / 4$ | 10 | 90 | 2.68 |
| 363150 | 150 | 18 | 9 | 10 | 100 | 2.95 |
| 363200 | $\dagger 200$ | 15 | $81 / 4$ | 10 | 90 | 2.68 |
| 363250 | 250 | 18 | 10 | 10 | 100 | 3.45 |
| 363300 | $\dagger 300$ | $177 / 8$ | 9 | 10 | 90 | 2.95 |

* These porcelain reflectors have holders with re-enforcing clamp strap.
$\dagger$ These reflectors are for Type C high efficiency Mazda lamps.


## CUTTER SOL-LUX INDUSTRIAL LIGHTING REFLECTORS

SCHEDULE H


No. 314250


No. 364200


No. 215100

TYPE L, ANGLE TYPE DISTRIBUTION
HOLDER-SNAP RING-FITS DIRECTLY ON BRASS SHELL SOCKETS
Enam-Aluminum Interior, Green Baked Paint Enamel Exterior Trade For Mazda Diam. Depth Std. Wt, Lbs, Price rade For Mazda Diam. Depth Sta. Wt., Dbs. $\begin{array}{lcccccc}* 214040 & 15-20-25-40 & 65 / 8 & 53 / 4 & 50 & 35 & \$ 0.60\end{array}$

| $* 214060$ | $40-60$ | 8 | $67 / 8$ | 30 | 35 | .82 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $* 214100$ | 100 | 10 | $91 / 2$ | 30 | 40 | 1.28 |
| $* 214200$ | $\dagger 200$ | 10 | $95 / 8$ | 30 | 40 | 1.28 |
| $* 214250$ | $150-250$ | $101 / 4$ | $111 / 4$ | 20 | 50 | 1.52 |
| $* 214300$ | $\dagger 300$ | $101 / 4$ | $111 / 8$ | 20 | 50 | 1.52 |
| Porcelain Enamel, White |  |  |  |  | Interior, | Green |
| *314040 | $15-20-25-40$ | $65 / 8$ | $53 / 4$ | 50 | 60 | 1.17 |
| $* 314060$ | $40-60$ | 8 | $67 / 8$ | 30 | 45 | 1.33 |
| $* 314100$ | 100 | 10 | $91 / 8$ | 30 | 70 | 1.85 |
| $* 314200$ | $\dagger 200$ | 10 | $91 / 8$ | 30 | 70 | 1.85 |
| $* 314250$ | $150-250$ | $101 / 4$ | $103 / 4$ | 20 | 70 | 2.25 |
| $* 314300$ | +300 | $101 /$ | $105 / 8$ | 20 | 70 | 2.25 |

314300 T 300 SEE DESIGNATION
Enam-Aluminum Interior, Green Baked Paint Enamel Exterior

| 224040 | $25-40$ | $65 / 8$ | $53 / 8$ | 50 | 35 | .50 |
| :--- | :---: | :---: | :---: | :---: | :---: | ---: |
| 224060 | 60 | 8 | $65 / 8$ | 30 | 35 | .72 |
| 224100 | 100 | 10 | $91 / 8$ | 30 | 40 | 1.15 |
| 224200 | $\dagger 200$ | 10 | $91 / 4$ | 30 | 40 | 1.15 |
| 224250 | $150-250$ | $101 / 4$ | 11 | 20 | 50 | 1.40 |
| 224300 | $\dagger 300$ | $101 / 4$ | $103 / 4$ | 20 | 50 | 1.40 |
| 234500 | $\dagger 400-500$ | $121 / 4$ | $103 / 4$ | 10 | 55 | 2.42 |
| 234000 | $\dagger 750-1000$ | 15 | $157 / 8$ | 6 | 45 | 4.25 |



HOLDER-UNIT DETACHABLE, ENCLOSING SOCKET

| Enam-Aluminum Interior, Green | Baked |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 254040 | $15-20-25-40$ | $65 / 8$ | $73 / 4$ | 50 | 42 | 1.00 |
| 254060 | $40-60$ | 8 | $87 / 8$ | 30 | 39 | 1.25 |
| 254100 | 100 | 10 | $111 / 8$ | 30 | 44 | 1.63 |
| 254200 | $\dagger 200$ | 10 | $111 / 8$ | 30 | 44 | 1.63 |
| 254250 | $150-250$ | $101 / 4$ | $131 / 4$ | 20 | 53 | 1.87 |
| 254300 | $\dagger 300$ | $101 / 4$ | 123 | 20 | 53 | 1.87 |

HOLDER-SOLID EXTENSION, ENCLOSING SOCKET RECEPTACLE Porcelain Enamel, White Interior, Green Exterior

| 364040 | $25-40$ | $65 / 8$ | $73 / 8$ | 50 | 67 | 2.02 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 364060 | 60 | 8 | $85 / 8$ | 30 | 49 | 2.18 |
| 364100 | 100 | 10 | $103 / 4$ | 30 | 74 | 2.68 |
| 364200 | $\dagger 200$ | 10 | $103 / 4$ | 30 | 74 | 2.68 |
| 364250 | $150-250$ | $101 / 4$ | $123 / 8$ | 20 | 73 | 3.12 |
| 364300 | $\dagger 300$ | $101 / 4$ | $121 / 4$ | 20 | 73 | 3.12 |

TYPE F, FOCUSING DISTRIBUTION
HOLDER-SNAP RING-FITS DIRECTLY ON BRASS SHELL
Enam-Aluminum Interior, Green Baked Paint Enamel Exterior

| 215025 | $10-15-20-25$ | 6 | 4 | 50 | 34 | .45 |
| :--- | :---: | :---: | :---: | :---: | :---: | ---: |
| 215040 | $25-40$ | $65 / 8$ | $41 / 2$ | 50 | 46 | .48 |
| 215060 | 60 | 8 | $51 / 8$ | 30 | 32 | .75 |
| 215100 | 100 | 10 | $73 / 8$ | 30 | 60 | 1.15 |
| 215200 | $\dagger 200$ | 10 | $77 / 8$ | 30 | 60 | 1.33 |

HOLDER-UNIT DETACHABLE, ENCLOSING SOCKET
Enam-Aluminum Interior, Green Baked Paint Enamel Exterior $\begin{array}{lllllll}255025 & 10-15-20-25 & 6 & 6 & 50 & 41 & .88\end{array}$

| 255040 | $25-40$ | $65 / 8$ | $61 / 2$ | 50 | 51 | .90 |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 255060 | 60 | 8 | $71 / 8$ | 30 | 36 | 1.15 |
| 255100 | 100 | 10 | $93 / 8$ | 30 | 64 | 1.50 |
| 25500 | 4200 | 10 | $97 / 8$ | 30 | 64 | 1.67 |


| 255200 | $\dagger 200$ | 10 | 97 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

*All snap ring holders on angle reflectors have re-enforcing clamp strap.
$\dagger$ These reflectors are for Type C high efficiency Mazda lamps.


## CUTTER SOL-LUX FIXTURES

## FOR TYPE C LAMPS-PENDENT STYLES

## SCHEDULE H-STANDARD PACKAGE QUANTITY, 20 OF ONE

 STYLE OR TRADE NUMBERSol-lux Holders with and without glassware and suspension parts for making complete Sol-lux Fixtures are listed separately below.

For 500 -watt or smaller Type C lamps, use $6 \times 10$-inch opal globe or $6 \times 8$-inch stalactite; for larger lamps, use $8 \times 12$-inch opal globe.

## SOL-LUX COPPER HOLDERS

Have gun metal finished copper holders for reflectors or globes, lamp grip sockets, ventilated copper hoods and iron supports threaded for $1 / 2$-inch pipe.

|  |  | Medium <br> Screw Socket |  | Mogul |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wt., Lbs. | Screw <br> Trade | $\begin{gathered} \text { Socket } \\ \hline \text { Price } \end{gathered}$ |  | Socket |
| Description | Each |  | Each |  | Each |
| 31/4-in. copper holder | $21 / 2$ | 30001 | \$2.60 | 30002 | \$2.80 |
| $4-\mathrm{in}$. copper holder | $23 / 4$ | 30003 | 2.70 | 30004 | 2.90 |
| 6 -in. copper holder | $31 / 4$ | 30013 | 3.15 | 30014 | 3.35 |
| 6 -in. copper holder with |  |  |  |  |  |
| $10-\mathrm{in}$, opal globe .... | 103/4 | 30017 | 4.90 | 30018 | 5.10 |
| 6 -in. copper holder with |  |  |  |  |  |
| 8 -in. opal Stalactite... | 101/4 | 30019 | 4.40 | 30020 | 4.60 |
| 8 -in. copper holder | 31/2 | 30015 | 3.35 | 30016 | 3.55 |
| 8-in. copper holder with |  |  |  |  |  |
| 12 -in. opal globe.... | 13 | 30021 |  |  | 5.55 |
| Chain or stem sus | p | ext |  |  | 5.55 |

## SOL-LUX 4-INCH COPPER HOLDERS

With 20 -inch Porcelain Enameled Concentric Dome Reflector $4-\mathrm{in}$. copper holder and
$\begin{array}{lllllll}\text { reflector only } \ldots . . . . . & 7 & 30023 & 5.30 & 30024 & 5.50\end{array}$
Same, with $8 \times 12$ in. opal
globe................ 161/2 $30025 \quad 8.40 \quad 30026$
$\begin{array}{lllllll}\text { Same, with Acorn Diffuser } & 171 / 2 & 30027 & 9.40 & 30028 & 9.60\end{array}$
Chain or stem suspension parts extra as listed below.

## SOL-LUX 3¼-INCH AND 4-INCH CAST IRON HOLDERS <br> Made of cast iron, of light but substantial construction.

 Finished in black paint enamel or galvanized. Threaded in top for $1 / 2$-inch pipe.| 31/-in., paint enameled.. | 6 | 30005 | 1.30 | 30006 | 1.50 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31/4-in, galvanized....... | 6 | 30007 | 1.60 | 30008 | 1.80 |
| 4-in., paint enameled .... | 7 | 30009 | 1.80 | 30010 | 2.00 |
| 4-in., galvanized .......... | 7 | 30011 | 2.10 | 30012 | 2.30 |

Chain or stem suspension parts extra as listed below.

## SUSPENSION PARTS

For convenience in making up various combinations of parts for complete fixtures, the suspension parts listed below may be used with any of the holders listed above.

## INSULATED SUSPENSION RINGS

Made of cast iron, finished in black paint enamel or galvanized. Has porcelain bushings for wires and a suspension ring which is insulated from the hanger proper. Threaded for $1 / 2$-inch pipe.

## CUTTER SOL-LUX FIXTURES



Spartan
Junior Bracket with Sol-lux Holder and Stalactite


Wall Bracket with Sol-lux Holder and Opal Globe


## FOR TYPE C LAMPS-BRACKET STYLES SCHEDULE H-STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE OR TRADE NUMBER

For 500 -watt or smaller Type C lamps, use $6 \times 10$ inch opal globe or 6x8-inch Stalactite; for larger lamps, use $8 \times 12$-inch opal globe or Acorn Diffuser.

STANDARD BRACKETS WITH SOL-LUX

## HOLDERS

A simple form of bracket suspension, consisting of a 3 -foot gooseneck of $1 / 2$-inch pipe, with grooved wall plate, for inner wiring. The Sol-lux Holder attached to the outer end is made of copper with gun metal finish. Furnished with Cutter Grip Sockets, but not wired.

|  | $\mathrm{Trg}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Each |  |  |  |  |
| 10 | 30037 | \$5.60 | 30038 | \$5.80 |
| 15 | 30039 | 5.10 | 30040 | 5. |
| 17 | 30041 | 6.05 | 30042 | 6.25 |
| 7 | 30043 | 3.85 | 30044 | 4.05 |
| $7 \frac{1}{2}$ | 30045 | 4.05 | 30046 |  |


For galvanized gooseneck, add 20 cents list; for galvanized pole plate, add 10 cents list. For sign on globe of less than 20 letters, add $\$ 1.50$ list; for 20 or more letters, add $\$ 3.00$ list.

## SPARTAN JUNIOR BRACKETS WITH <br> SOL-LUX HOLDERS

An artistic and substantial bracket which holds the lamp 3 feet from the wall. Made of $1 / 2$-inch (bore) pipe, with wrought iron scrolls and grooved wall plate. The Sol-lux Holder is made of copper and supplied in gun metal finish. Shipped complete with Cutter Grip Sockets, but not wired.
$\begin{array}{llllll}\text { With 6x10-in. opal globe.. } & 23 & 30047 & 7.20 & 30048 & 7.40\end{array}$ $\begin{array}{lllllll}\text { With } 6 x 8 \text {-in. Stalactite... } & 23 & 30049 & 6.70 & 30050 & 6.90\end{array}$ $\begin{array}{lllllll} & \text { With } 8 \times 12 \text {-in. opal globe.. } & 15 & 30051 & 7.65 & 30052 & 7.85\end{array}$ $\begin{array}{lllllll}\text { With } 6 \text {-in. holder only... } & 12 & 30053 & 5.45 & 30054 & 5.65\end{array}$ $\begin{array}{cccccc}\text { With } 8 \text {-in. holder only.... } & 11 \frac{1}{2} & 30055 & 5.65 & 30056 & 5.85 \\ \text { For galvanized bracket, add } & 70 & \text { cents list. } & \text { For }\end{array}$ sign on globe, add $\$ 1.50$ list for less than 20 letters; $\$ 3.00$ list for 20 or more.

## WALL BRACKETS WITH SOL-LUX HOLDERS

Consists of a 4 -foot gooseneck of $1 / 2$-inch pipe with wall flange, allowing the pipe to extend 1 foot inside the wall and 3 feet outside. Furnished complete, as shown, with a Sol-lux Holder and Cutter Grip Socket, but not wired.
With 6x10-in. opal globe.. $1630057 \quad 6.00 \quad 30058 \quad 6.20$
$\begin{array}{lllllll}\text { With } 688 \text {-in. Stalactite... } & 16 & 30059 & 5.50 & 30060 & 5.70\end{array}$ With 8x12-in. opal globe.. $18 \quad 30061 \quad 6.45 \quad 30062 \quad 6.65$ $\begin{array}{lrrrrrr}\text { With } 6 \text {-in. holder only... } & 8 & 30063 & 4.25 & 30064 & 4.45\end{array}$ With 8 -in. holder only... $\quad 7 \frac{1}{2} \quad 30065 \quad 4.45 \quad 30066$

For galvanized gooseneck, add 25 cents list; for galvanized wall flange, add 15 cents list. For sign on globe, add $\$ 1.50$ for less than 20 letters; $\$ 3.00$ list for 20 or more.

## ENTRANCE BRACKETS

With Sol-lux Concentric Dome Reflector
Consists of a 4 -foot gooseneck of $3 / 4$-inch pipe, terminating in a vertical piece of $1 / 2$-inch pipe, which allows the hood to be raised for making connections. The wall flange slips over the pipe and fastens with a set screw.

With Sol-lux Holder (4-inch Fitter) and $20-\mathrm{inch}$

| With 8x12-in. opal globe. . | 37 | 30067 | 11.95 | 30068 | 12.15 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| With Acorn Diffuser | 37 | 30069 | 12.95 | 30070 | 13.15 |
| With 4-in. holder only. | 24 | 30071 | 6.25 | 30072 | 6.45 |
| With reflector, without globe. | 27 | 30073 | 8.85 | 30074 | 9.05 |

For galvanized bracket, add $\$ 1.00$ list.

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